



CITY OF LODI COUNCIL COMMUNICATION

AGENDA TITLE: Adopt Resolution Authorizing City Manager to Execute Agreements with the Following Entities for the Water Meter Program Phase 2 Project and Appropriating Funds (\$5,690,000):

- A. Teichert Construction, of Roseville, for Construction (\$4,199,640)
- B. RMC Water and Environment, of Walnut Creek, for Construction Administration Services (\$416,993)
- C. National Meter and Automation, Inc., of Santa Rosa, for Meter Assemblies and Field Documentation (\$527,199)

MEETING DATE: March 7, 2012

PREPARED BY: Public Works Director

RECOMMENDED ACTION: Adopt resolution authorizing City Manager to execute agreements with the following entities for the Water Meter Program Phase 2 Project and appropriating funds in the amount of \$5,690,000:

- A. Teichert Construction, of Roseville, for construction, in the amount of \$4,199,640
- B. RMC Water and Environment, of Walnut Creek, for construction administration services, in the amount of \$416,993
- C. National Meter and Automation, Inc., of Santa Rosa, for meter assemblies and field documentation, in the amount of \$527,199

BACKGROUND INFORMATION: At the May 2, 2007 City Council meeting, the Water Meter Retrofit Policy was adopted. The primary objectives of the Water Meter Retrofit Policy were to accelerate the installation of residential water meters and shorten the time period during which customers would be paying for water on flat rate versus on usage base.

A. Construction Contract

At the October 20, 2010 City Council meeting, a seven-year construction phasing was approved and the property owner meter payment was capped at \$300 per parcel. The first of seven construction projects was awarded by Council in March 2011 and included the installation of 3,698 meters and the replacement of 4,220 feet of water main. The project area for Phase 2 is presented in Exhibit A and includes the installation of 2,111 meters and the replacement of 26,350 feet (five miles) of water main.

Specifications for this project were approved on December 21, 2011. The City received the following 12 bids for this project on February 8, 2012.

APPROVED:

Konradt Bartlam, City Manager

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Bidder	Location	Bid
Engineer's Estimate		\$5,739,835
Teichert Construction	Roseville	\$4,199,640
Navajo Pipelines	Sacramento	\$4,411,230
Knife River Construction	Stockton	\$4,496,395
Mountain Cascade	Livermore	\$4,598,370
Vinciguerra Construction	Jackson	\$4,733,820
Mozingo Construction	Oakdale	\$4,769,280
Marques Pipeline	Sacramento	\$4,985,995
Preston Pipelines	Milpitas	\$5,318,775
Vulcan Construction	Fresno	\$5,493,331
Arrow Construction	Sacramento	\$5,624,429*
Pacific Underground	San Jose	\$5,750,517
West Valley Construction	San Jose	\$7,324,961
*Corrected Total		

B. Construction Administration Services

Staff recommends RMC Water and Environment , of Walnut Creek, perform construction administration services. As the design engineer for this project, RMC is ideally suited to perform these duties. This is a time-and-materials contract with a not-to-exceed maximum of \$416,993. This contract price is approximately two times the Phase 1 Construction Administration Services price because the amount of pipe installation is six times that of Phase 1.

C. Water Meter Assemblies

National Meter and Automation, Inc., of Santa Rosa, is the local supplier for Badger Meter, Inc., of Milwaukee, that was approved by City Council on August 4, 2010, as the sole source provider of water meters to the Water Meter Program. Staff, along with RMC, has negotiated the necessary terms and requirements of the water meter assemblies' procurement and related field services. Field services include the delivery of meters to the City and recordation of model, serial number, address, and location of approximately 2,300 meters to be installed with the Phase 2 project. The total contract amount is \$527,199.

Appropriation

The total project appropriation is \$5,690,000 and includes the contracts described above, Public Works Engineering staff costs and contingency, as summarized below. A portion of the contingency funds will be used to install meters on selected apartment buildings to validate meter sizing calculations.

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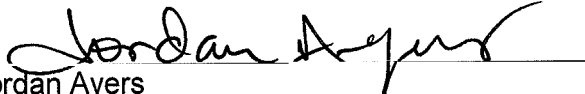
Budget Item	Amount
Construction Contract	\$4,199,640
National Meter Purchase	\$527,199
RMC Construction Management	\$416,993
Public Works Engineering	\$30,000
Total	\$5,173,832
Project Contingency	\$516,168
Project Total Budget	\$5,690,000

FISCAL IMPACT:

Water main leak and service repairs will be reduced. No additional costs will be incurred for reading of the meters as they are automatically read concurrent with the reading of the electric meters.

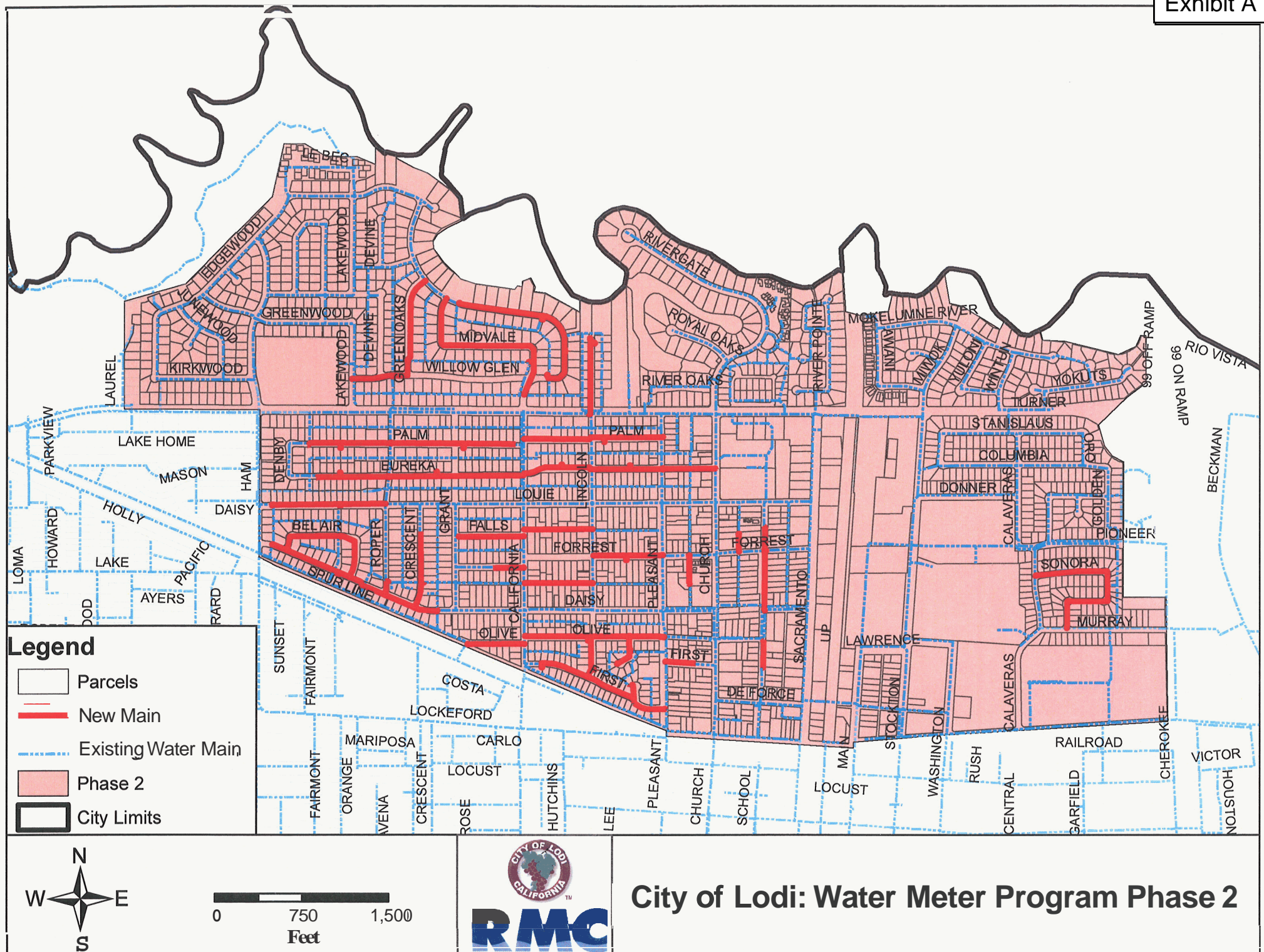
FUNDING AVAILABLE:

Requested Appropriation:
Water Capital Fund (181): \$5,690,000


Jordan Ayers
Deputy City Manager/Internal Services Director


F. Wally Sadelin
Public Works Director

cc: Charles Swirnley, Deputy Public Works Director
Tony Valdivia, RMC Water and Environment



**WATER METER PROGRAM PHASE 2
METER INSTALLATION AND MAIN REPLACEMENT**

CONTRACT

CITY OF LODI, CALIFORNIA

THIS CONTRACT made by and between the CITY OF LODI, State of California, herein referred to as the "City," and TEICHERT CONSTRUCTION, herein referred to as the "Contractor."

WITNESSETH:

That the parties hereto have mutually covenanted and agreed, and by these presents do covenant and agree with each other, as follows:

The complete Contract consists of the following documents which are incorporated herein by this reference, to-wit:

Notice Inviting Bids	The May 2006 Edition,
Information to Bidders	Standard Specifications,
General Provisions	State of California,
Special Provisions	Business and Transportation Agency,
Bid Proposal	Department of Transportation
Contract	
Contract Bonds	
Plans	

All of the above documents, sometimes hereinafter referred to as the "Contract Documents," are intended to cooperate so that any work called for in one and not mentioned in the other is to be executed the same as if mentioned in all said documents.

ARTICLE I - That for and in consideration of the payments and agreements hereinafter mentioned, to be made and performed by the City and under the condition expressed in the two bonds bearing even date with these presents and hereunto annexed, the Contractor agrees with the City, at Contractor's cost and expense, to do all the work and furnish all the materials except such as are mentioned in the specifications to be furnished by the City, necessary to construct and complete in a good workmanlike and substantial manner and to the satisfaction of the City the proposed improvements as shown and described in the Contract Documents which are hereby made a part of the Contract.

ARTICLE II - The City hereby promises and agrees with the Contractor to employ, and does hereby employ, the Contractor to provide all materials and services not supplied by the City and to do the work according to the terms and conditions for the price herein, and hereby contracts to pay the same as set forth in Section 5.600, "Measurement, Acceptance and Payment," of the General Provisions, in the manner and upon the conditions above set forth; and the said parties for themselves, their heirs, executors, administrators, successors and assigns, do hereby agree to the full performance of the covenants herein contained.

ARTICLE III - The Contractor agrees to conform to the provisions of Chapter 1, Part 7, Division 2 of the Labor Code. The Contractor and any Subcontractor will pay the general prevailing wage rate and other employer payments for health and welfare, pension, vacation, travel time,

and subsistence pay, apprenticeship or other training programs. The responsibility for compliance with these Labor Code requirements is on the prime contractor.

ARTICLE IV - And the Contractor agrees to receive and accept the following prices as full compensation for furnishing all materials and for doing all the work contemplated and embraced in this agreement; also for all loss or damage arising out of the nature of the work aforesaid or from the action of the elements, or from any unforeseen difficulties or obstructions which may arise or be encountered in the prosecution of the work until its acceptance by the City, and for all risks of every description connected with the work; also for all expenses incurred by or in consequence of the suspension or discontinuance of work and for well and faithfully completing the work, and the whole thereof, in the manner and according to the Plans and Contract Documents and the requirements of the Engineer under them, to-wit:

Perform the work necessary to construct approximately 24,250 lineal feet of 8-inch, 6-inch, and 4-inch replacement water main and approximately 2,100 water meter assemblies, and other incidental and related work, in accordance with Plans and Specifications for "Water Meter Program Phase 2".

BID ITEMS

ITEM NO.	DESCRIPTION	UNIT	EST'D QTY	UNIT PRICE	TOTAL PRICE
Water Main Replacement					
1	Construction Notifications	LS	1	\$10,000.00	\$10,000.00
2	Excavation Safety/Shoring and Bracing Storm Water Pollution Prevention Plan and Construction	LS	1	\$20,000.00	\$20,000.00
3	Site Monitoring and Reporting Plan	LS	1	\$12,000.00	\$12,000.00
4	Traffic Control	LS	1	\$20,000.00	\$20,000.00
5	Install 8" Water Pipeline	LF	22,700	\$51.00	\$1,157,700.00
6	Install 6" Water Pipeline	LF	2,850	\$40.00	\$114,000.00
7	Install 4" Water Pipeline	LF	400	\$54.00	\$21,600.00
8	Install Additional 8" Ductile Iron Water Main	LF	200	\$90.00	\$18,000.00
9	Install Additional 6" Ductile Iron Water Main	LF	100	\$89.00	\$8,900.00
10	Install Additional 4" Ductile Iron Water Main	LF	100	\$88.00	\$8,800.00
11	Install 8" Water Valve	EA	55	\$1,700.00	\$93,500.00
12	Install 6" Water Valve	EA	38	\$1,550.00	\$58,900.00
13	Install 4" Water Valve	EA	2	\$1,400.00	\$2,800.00
14	Hot Tap Connection 1 2 x 8" with 8" Tapping Valve	EA	2	\$1,600.00	\$3,200.00
15	Hot Tap Connection 10" x 8" with 8" Tapping Valve	EA	3	\$1,450.00	\$4,350.00
16	Hot Tap Connection 8" x 8" with 8" Tapping Valve	EA	7	\$1,440.00	\$10,080.00
17	Hot Tap Connection 12" x 6" with 6" Tapping Valve	EA	4	\$1,300.00	\$5,200.00
18	Hot Tap Connection 6" x 6" with 6" Tapping Valve	EA	20	\$1,250.00	\$25,000.00
19	Hot Tap Connection 6" x 4" with 4" Tapping Valve	EA	2	\$1,200.00	\$2,400.00
20	Hot Tap Connection 4" x 4" with 4" Tapping Valve	EA	2	\$1,200.00	\$2,400.00
21	Connect New Main to Existing Main	EA	17	\$4,000.00	\$68,000.00
22	Cap and Abandon Existing Main Connection	EA	100	\$1,250.00	\$125,000.00
23	Install Fire Hydrant Assembly	EA	13	\$3,800.00	\$49,400.00
24	Reset Existing Fire Hydrant Assembly	EA	9	\$2,900.00	\$26,100.00
25	Install Blow-off	EA	4	\$1,200.00	\$4,800.00
26	Restore Additional Asphalt Concrete	SF	25,000	\$3.50	\$87,500.00
Meter Installations					
27	Install Meter Class A	EA	427	\$65.00	\$27,755.00

ITEM NO.	DESCRIPTION	UNIT	EST'D QTY	UNIT PRICE	TOTAL PRICE
28	Install Meter Class B	EA	168	\$360.00	\$60,480.00
29	Install Meter Class C	EA	464	\$550.00	\$255,200.00
30	Install Meter Class D	EA	154	\$600.00	\$92,400.00
31	Install Meter Class E	EA	853	\$1,400.00	\$1,194,200.00
32	Install Meter Class E - Alternate connection	EA	30	\$1,950.00	\$58,500.00
33	Install Meter Class E - Alternate connection, Existing Box	EA	15	\$1,300.00	\$19,500.00
34	Install Large Water Service - Class B, C, D Add On	EA	10	\$650.00	\$6,500.00
35	Install Large Water Service - Class E Add On	EA	10	\$1,100.00	\$11,000.00
36	Replace Angle Meter Stop Valves	EA	150	\$100.00	\$15,000.00
37	Upgrade to Traffic Rated Water Meter Box	EA	60	\$70.00	\$4,200.00
38	Install Additional 1-inch Service Line	LF	1,000	\$31.00	\$31,000.00
39	Install Additional 1.5-inch Service Line	LF	500	\$32.00	\$16,000.00
40	Install Additional 2-inch Service Line	LF	200	\$33.00	\$6,600.00
41	Install Additional Water Service Tap	EA	15	\$320.00	\$4,800.00
42	Abandon Existing Service	EA	15	\$125.00	\$1,875.00
43	Construct Concrete Surface Restoration	SF	4,500	\$8.00	\$36,000.00
44	Construct Additional Surface Restoration	Allowance	1	\$250,000.00	\$250,000.00
45	Mobilization/Demobilization (Mobilization: Max 2.5% of total contract, Demobilization: Min 2% of total contract)	EA	1	\$149,000.00	\$149,000.00
				TOTAL	\$4,199,640.00

ARTICLE V - By my signature hereunder, as Contractor, I certify that I am aware of the provisions of Section 3700 of the Labor Code, which requires every employer to be insured against liability for workers' compensation or to undertake self-insurance in accordance with the provisions of that code, and I will comply with such provisions before commencing the performance of the work of this contract.

ARTICLE VI - It is further expressly agreed by and between the parties hereto that, should there be any conflict between the terms of this instrument and the Bid Proposal of the Contractor, then this instrument shall control and nothing herein shall be considered as an acceptance of the said terms of said proposal conflicting herewith.

ARTICLE VII - The City is to furnish the necessary rights-of-way and easements and to establish lines and grades for the work as specified under the Special Provisions. All labor or materials not mentioned specifically as being done by the City will be supplied by the Contractor to accomplish the work as outlined in the specifications.

ARTICLE VIII - The Contractor agrees to commence work pursuant to this contract within 15 calendar days after the City Manager has executed the contract and to diligently prosecute to completion within 210 CALENDAR DAYS or the date stipulated in the Notice to Proceed.

WHEN SIGNING THIS CONTRACT, THE CONTRACTOR AGREES THAT THE TIME OF COMPLETION FOR THIS CONTRACT IS REASONABLE AND THE CONTRACTOR AGREES TO PAY THE CITY LIQUIDATED DAMAGES AS SET FORTH IN SECTION 6-04.03 OF THE SPECIAL PROVISIONS. CONTRACTOR AGREES THAT THIS AMOUNT MAY BE DEDUCTED FROM THE AMOUNT DUE THE CONTRACTOR UNDER THE CONTRACT.

IN WITNESS WHEREOF, the parties to these presents have hereunto set their hands the year and date written below.

CONTRACTOR: CITY OF LODI

By: _____
Konradt Bartlam
City Manager


By: _____ Date: _____

Title
Attest:

City Clerk

(CORPORATE SEAL)

Approved As To Form

5. Stephen Schwabauer
City Attorney 

City of Lodi Water Meter Program
Task Order No. 4
Phase 2 Construction Management Services
Exhibit A - Detailed Scope of Work

The City of Lodi (City) Water Meter Program (WMP) Phase 2 Water Meter Installation and Main Replacement Project consists of the construction/installation of the following:

- Approximately 26,350 lineal feet of water main to replace existing, undersized mains located in backyard easements.
- Approximately 2,111 residential water meters and related water service improvements.

This Scope of Work (SOW) for construction management services associated with the City's WMP Phase 2 project includes four tasks described below for the various work components and the responsible person(s), the applicable work phase and duration for the task, the deliverables, and assumptions used in developing the scope of work and associated level of effort included in the budget. The performance of this SOW by Consultant is for the sole benefit of the City and shall not be relied upon or used by any third party without the express written consent of the City and Consultant.

Basis for Scope and Fee: The basis for the scope and level of effort shown in the budget is a construction contract duration of 210 calendar days (approximately 147 working days or 30 weeks), extending from March to October 2012. It is also assumed for staffing and level of effort estimates that there will be up to three pipeline construction crews for water main installation and up to one meter installation crew. This assumption has dictated assumed staffing for the project, which may need to be adjusted based on the contractor's actual crew deployment during construction.

Task 1 – Engineering Services During Construction (ESDC)

Purpose: The Consultant shall provide engineering services during construction to address review and respond to contractor submittals, prepare record drawings and to provide overall technical support to the City. The ESDC effort will be led by Tom Dugan (Resident Engineer - RE) and supported by the WMP Phase 2 design team of Mike Matson (Senior Reviewer), Kevin Smith (Project Manager), and Victor Alaniz (CAD Production).

Phase/Duration: Entire Contract Period; March - October 2012

Task 1.1 – Submittal Review

Consultant will review contractor submittals for compliance with the Contract Documents. Consultant will process submittals that require the engineer of record's review and approval. Consultant will prepare written submittal review comments for each submittal and provide the City submittal recommendations.

Assumptions:

- The level of effort is limited to the budgeted hours

Deliverables:

- Submittal review written comments and action recommendation (e.g. Make Corrections

Noted) on City standard form.

Task 1.2 – Clarifications and RFI Responses

Consultant will provide technical responses to contractor requests for information (RFIs), technical support to resolve field issues and conflicts and prepare Contract Document Clarifications (CDC) to clarify requirements of the work. Consultant will respond to RFIs and clarification requests as needed or as directed by the RE. Consultant may conduct site visits to gain an understanding of field issues if required.

Assumptions:

- The level of effort is limited to the budgeted hours

Deliverables:

- Written design clarifications and RFI responses to drawings and/or specification using standard RMC forms

Task 1.3 – Record Drawings

Consultant will prepare record drawings from the contractor's as-built WMP Phase 2 drawings.

Assumptions:

- Contractor as-built markups will be of sufficient content and quality for drafting into CAD files

Deliverables:

- Hard Copy: One (1) full size vellum drawing set
- Electronic: One PDF file set of drawings and the specifications, and one set of AutoCAD files

Task 1.4 – Permit Registration Documents (PRD)

Prior to the start of construction activity, the City of Lodi must apply for coverage under the General Construction Storm Water Permit (2009-0009-DWQ). The City will be required to file completed Permit Registration Documents (PRDs) and receive the State Water Resources Control Board (SWRCB) approval by being issued a Waste Discharger identification number (WDID).). The PRDs, along with SWPPP, will be prepared by the contractor and treated as a submittal. Consultant will support the City in reviewing the completeness and accuracy of the PRDs and SWPPP. The Contractor will serve as the "Data Submitter" and be responsible for uploading the documents to the SMARTS. The City will serve as the Legally Responsible Person (LRP) and will review the Consultant comments prior to the submittal being returned to the contractor.

Assumptions:

- The level of effort is limited to the budgeted hours

Deliverable:

- Consultant shall prepare written submittal review comments on the contractor's PRD, SWPPP, SWPPP amendments, reports, and filings for Notice of Termination (NOT).

Task 2 – Contract Administration

Purpose: The Consultant shall provide construction contract administration services throughout the WMP Phase 2 construction period. Services will include the subtasks described below. Contract administration activities will be led by Tom Dugan (RE) and supported by RMC and Nolte Vertical Five

(NV5) staff.

Phase/Duration: Entire Contract Period; March - October 2012 plus a one month closeout period.

Task 2.1 - Contract Award

The Consultant will support the City as needed during contract award and execution of the contract. Consultant activities during this period may include assisting the City with processing and reviewing the contractor's performance and payment bonds, and insurance certificates for general liability and property damage insurance, and workers' compensation.

Assumptions:

- The level of effort is limited to the budgeted hours

Task 2.2 - Pre-Construction Meeting

The Consultant will organize, prepare for and conduct the pre-construction meeting between the Contractor, Consultant, the City Construction Project Manager (CPM) and other key City staff.

Deliverable:

- Pre-Construction Meeting Agenda and Minutes

Task 2.3 - Monthly Progress Payment

The Consultant will review the Contractor's monthly payment request and recommend an action to the CPM, who will be responsible for approving the Contractor's monthly payment request. As a part of the pay request review process, Consultant will review contractor record drawing markups, monthly construction schedule update, dust control effectiveness and SWPPP implementation and make recommendations for withholding payment if these items are not in conformance with the Contract Documents.

Assumptions:

- Up to seven (7) monthly progress payment requests will be processed.

Deliverable:

- Monthly written pay request comments and recommended City action on City payment request form.

Task 2.4 - Contract Change Orders

The Consultant will be responsible for managing contract change order processing. The Consultant will identify potential contract change orders (PCOs) and coordinate with the CPM and Contractor regarding the PCO. The Consultant and CPM will meet with the Contractor to negotiate changes to the construction contract cost and schedule associated with the PCO. The Consultant will prepare a recommendation for action to the City for resolving the PCO and prepare contract change order documentation for acceptance by the City. Consultant will track all change orders through project acceptance.

The Consultant will review proposed construction change orders involving changes to the design intent. The Consultant ESDC staff will prepare design details, documentation and construction cost estimates as requested for change orders.

Assumptions:

- Up to two change orders will be processed for City approval

- Change orders will consist of an aggregation of PCO items consolidated into a single Change Order

Deliverable:

- PCO/CCO tracking log in MS Excel format
- Contract Change Order documentation

Task 2.5 - Schedule Review

The Consultant will review the contractor's initial baseline schedule and subsequent schedule updates. The review will include evaluation of schedule activities, logic, durations, critical path items, incorporation of constraints and requirements, progress of the construction.

Assumptions:

- Up to seven total schedule submittals (initial and updates) will be submitted by contractor

Deliverable:

- Written comments to the Contractor on the baseline and monthly schedule updates

Task 2.6 - Construction Progress Meetings

The Consultant will schedule and conduct monthly construction progress meetings with the CPM and Contractor. The Consultant will also informally meet with the contractor regularly to discuss progress and expected upcoming activity.

Assumptions:

- Up to seven (7) monthly progress meetings will be conducted by Consultant
- Lead inspector time for progress meetings is included in Task 3.1

Deliverable:

- Monthly construction meeting agenda and minutes in .pdf format via email

Task 2.7 - Public Noticing Support

The Consultant will support and oversee noticing tasks required of the Contractor ahead of work in areas of the City. The Consultant will review contractor notices and ensure that the contractor performs noticing as required in the Contract Documents. Consultant will develop and post to the City web page monthly construction fliers informing residents of the construction status and prepare and distribute up to 10 additional supplemental noticing documents. The Contractor will separately prepare and distribute construction notices to residents ahead of commencement of construction work in the affected neighborhood.

Assumptions:

- RE will support contractor and lead inspector efforts in public noticing to the level of effort in the Task 2.9 budget
- Lead inspector time for public noticing support is included in Task 3

Deliverable:

- Construction updates for City webpage posting
- Up to 10 supplemental notices in door hanger format

Task 2.8 - Meter Assembly Procurement Management

The Consultant will assist the City in reviewing the meter assembly manifests and condition of

the meters at time of delivery to the Contractor's warehouse. The Contractor will have ultimate responsibility for scheduling meter assembly deliveries with the meter supplier, and keeping the Consultant and/or City informed of the meter assembly delivery schedule.

Deliverable:

- Reviewed meter assembly manifests

Task 2.9- Project Closeout

Prior to final acceptance, the CPM, Consultant, and contractor will conduct a site walk and prepare an official punch list of all incomplete contract work items that the contractor must correct. The Consultant will also review the contractor's as-built records and confirm that all contract documents (i.e. warranties and guarantee) are complete and accurate. The Consultant will review the contractor's final pay request and prepare a letter of recommendation that the City accept the Contract work for the project.

Deliverables:

- Punch list of Incomplete Contract work items
- Letter of Recommendation for acceptance the Contract work for the project.

Task 3 – Field Observation Activities

Purpose: The Consultant will provide limited inspection services throughout the construction period. Services will include general field observation and inspection tasks, mainline and meter installation inspection and/or observation, and providing and coordinating specialty inspections and testing for the project. The task lead will be Bill Ballou (Lead Field Inspector).

Phase/Duration: Entire Contract Period; March - October 2012

Task 3.1 - Monitor Field Activity

The Consultant will direct and coordinate field observation services necessary to monitor compliance with the Contract Documents. The Consultant is responsible for directing and documenting field inspections and observations consistent with the requirements of the Contract Documents. The Consultant will document construction activity, record construction progress, and track field changes to main replacement plan and profiles and meter installation plans. The contractor will be responsible for the official as-built markup drawings. Monitoring and coordination activities will include:

- Requesting and have performed special testing/inspection as necessary (e.g. soil backfill and AC pavement compaction, concrete sampling and testing);
- Assigning field staff to areas of construction activity;
- Communicating with field staff to maintain a consistent field observation and inspection practice;
- Tracking time and materials force account work, including verifying proper documentation from contractor;
- Coordinating service shut down and restoration requests with the City MSC staff;
- Checking materials and equipment against qualified products list and submittals and respective certificates of compliance;
- Checking certified laboratory test and field test reports.

The Consultant will coordinate daily with the contractor to assess performance and work

progress. The Contractor is responsible for quality control of its work and full compliance with contract documents; the Consultant is responsible for quality assurance for the Contractor's work. The Consultant will enforce compliance through the use of Advisory Notices and Non-compliance Notices to the extent provided for in the Contract Documents.

Task 3.2 – Replacement Water Main Installation

The Consultant will be responsible for observing and reporting for the following pipeline installation activities:

- Reviewing the Contractor's activities (means and methods) to ensure performance that meets the requirements of the Contract Documents;
- Verifying that the appropriate and submitted materials are being used in accordance with the manufacturer's recommendation and the Contract Documents;
- Coordinating daily with the Contractor and/or CPM;
- Recording construction activity (Daily Inspection Reports);
- Reviewing Contractor's as-built mark ups at least monthly;
- Witnessing the mainline hydrostatic pressure tests and disinfection in accordance with the Testing and Inspection Summary Table in Task 3.4, including collecting samples for Bac-T testing by City as requested by the contractor and the City;
- Verifying proper installation of 1-inch service "hot taps" on existing and replacement water mains;
- Verifying abandonment of water mains.

The Consultant will complete daily field inspection reports for days when field inspection and observation are performed to document construction and inspection activities.

Task 3.3 – Meter Installation

The Consultant will provide, oversee and direct field intern observer(s) who will be responsible for observation of the meter installations, 1-inch and 2-inch service line installations (mainline to dwelling), and the abandonment of backyard service lines. The Consultant activities may also include:

- Witnessing water meter installations, backyard service abandonments, and 1-inch service "hot taps" to the mainline;
- Documenting meter installation and field condition changes on the Phase 2 in-field meter installation database.
- Preparing daily reports when in the field and tracking field changes to the plans.
- Coordinating amongst the Consultant team regarding the contractor's work sites, activities, and potential contract deviations.

Task 3.4 – Materials Testing

The Consultant will provide the services of a materials testing firm that will be available on-call to perform soil backfill compaction, concrete sampling and compression testing, asphalt concrete compaction, and related sampling and testing. The Consultant will schedule specialty inspections and testing, observe sampling and field tests and review test results. The Testing and Inspection Summary Table below provides an estimated number of tests expected to be performed for the project.

City of Lodi
Water Meter Program Task Order No. 4

Testing and Inspection Summary Table

Activity	Method	Est. Testing Frequency	Test Description/Notes	Quantity	Specification Reference
Soils Testing					
Trench Section					
Bedding	Cal Test 231; ASTM D7380	Test every 500-lf to achieve a relative density of 90%	Test imported material to verify contractor's submittal	53	Special Provision 6-19; Standard Specification 19-5; Standard Detail 501A & 506
Haunching	Cal Test 231; ASTM D7380	Test every 500-lf to achieve a relative density of 90%	Test imported material to verify contractor's submittal		Special Provision 6-19; Standard Specification 19-5; Standard Detail 501A & 506
Pipe Zone/Final Backfill	Cal Test 231; ASTM D7380	Test every 500-lf to achieve a relative density of 92%	Test imported material to verify contractor's submittal		Special Provision 6-19; Standard Specification 19-5; Standard Detail 501A & 506
Structures and Manholes	Cal Test 231; ASTM D7380	Compaction test around all manhole & structures; R.C. 92%	Test imported material to verify contractor's submittal	10	Special Provision 6-19; Standard Specification 19-5; Standard Detail 501A & 506
Yard Restoration	Cal Test 231; ASTM D7380	Landscaped areas 85% for top 6-inches	No testing anticipated for private yards	0	Special Provision 6-19.05
Subgrade Compaction (Sidewalks/Drive)	Cal Test 231; ASTM D7380	Compaction test: 90% min 8-inch (typ.), 90% 12-inch commercial driveway	No testing anticipated of private property; Minimal testing within Public Right of Way.	5	Special Provision 6-19.05
Concrete Testing					
Curb and Gutter, Sidewalk, Driveway	Cal Test 521; ASTM C39	Conduct slump test (4-inch slump, 3000 psi	No testing anticipated of private property; Minimal testing within Public RW to verify mix design performance.	10	Special Provision 6-19.05
AC Testing					
Trench	Cal Test 308, 309	Test AC density every 400lf	Perform Nuclear Gauge Density Test	53	Special Provisions 6-39
Street Patch (Class E)	Cal Test 308, 309	Test AC density upon request	Perform Nuclear Gauge Density Test	20	

Purpose: The Consultant will provide document and project management services, including project closeout documentation activities. This task will be led by Tom Dugan (RE). An optional service is included that would develop and implement a protocol to test field tablet computers for field staff data entry.

Phase/Duration: Entire Contract Period; March - November 2012

Task 4.1 – Construction Document Management

The Consultant will maintain a working copy (digital format) of construction documentation and will maintain activity logs. The Consultant will also administer the submittal review process. The Consultant will review the Contractor's submittal schedule for completeness and will provide written comments to the Contractor. The Consultant shall retain copies of all submittal documents and ensure that an accurate file is available for ready retrieval throughout the project.

The following list of documents that will be included in the project construction documentation file:

- Submittals and Shop Drawings
- RFIs and Design Clarifications
- Progress Payment Requests
- Potential Change Orders
- Change Orders
- Pending Claims
- Work Change Directives
- Inspector Daily Reports
- Material Testing Reports
- Construction Meeting Minutes
- General Project Correspondence
- Construction Photos
- Contractor Project Schedule and Updates
- Meter Assembly Manifest and Field Data
- Project Closeout Summary (i.e. Contractor's request for acceptance, warranty and guarantees)

Assumptions:

- Construction documentation will be stored on and made accessible to the City through RMC's FileShare FTP site.
- Consultant will provide FTP site access information (user name and password) to CPM.
- City will be responsible for downloading information and documents for its use.
- City will request that Consultant upload information to the FTP site to maintain content control with Consultant.
- Consultant will utilize a part time intern to enter field data from field staff into the field database

Deliverables:

- Compiled construction documentation organized by type and ordered by serial number or chronologically

Task 4.2 – Conformed Phase 1 and Phase 2 Database

The Consultant shall merge the Phase 2 construction database with the Field Reconnaissance database delivered to the City under Task Order No. 1. The addition of construction records to 2010 field reconnaissance information will provide a valuable source of asset management data to the City. This merging was not completed for Phase 1. The Phase 1 construction database

would be merged as part of this task.

Assumptions:

- City will provide Consultant with up to date list of Assessor Parcel Numbers (APN) in the City. Consultant will merge databases using Assessor Parcel Numbers.
- Consultant will review merged database and, where possible, combine data fields from the different datasets that contain similar information. The objective of this exercise is to make the three datasets comparable to one another in a single database. Extraneous data will be removed from database.
- Consultant will identify APNs that are not rectified throughout the three data sources; however, the Consultant will not rectify datasets.

Deliverables:

- Updated access database file with conformed 2010 field reconnaissance data, Phase 1 construction data and Phase 2 construction data.
- Transmittal TM describing the additions to the database.

Task 4.3 – Project Management and QAQC

The Consultant will perform project management activities, including preparing monthly invoices and Task Order progress reports, coordinating with and reporting to City staff on project progress against the scope, budget and schedule; and managing subconsultant activities and progress. The Consultant shall also implement a quality assurance program for the project and conduct quality control reviews on work products.

Assumptions:

- Management activities over a 7 month construction duration and one month project closeout phase

Deliverables:

- Monthly invoices and progress reports

Task 4.4 – Pilot Program for Testing of Field Tablets for Construction Reporting and Documentation

The Consultant will develop a testing protocol and acquire limited equipment and software to test and evaluate an electronic means of entering construction data, information and documentation. Consultant will work with City staff to develop some basic goals and objectives for field use of tablets on construction projects, including interfacing with the City's existing information systems to upload and download data and documents.

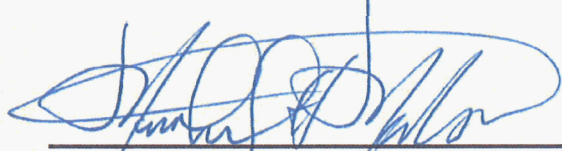
Assumptions:

- The tablet and software expense is limited to the budgeted amount
- The City will provide input on its goals and objectives that will be the basis for the testing protocol
- The extent of protocol development and testing will be limited to the budgeted labor hours
- Use of the tablet will be in addition to the field observation and reporting activities and will not replace them

Deliverable:

- Testing protocol TM with recommendation for tablet and software (.pdf format via email)
- One computer tablet device with installed software and licenses
- Evaluation report summarizing the results of the testing (.pdf format via email)

RMC WATER AND ENVIRONMENT



Michael H. Matson, Sr. Vice President

21 February 2012

Date

CITY OF LODI

Signature

Printed Name

Title

Date

ATTEST:

RANDI JOHL
City Clerk

APPROVED AS TO FORM:

D. STEPHEN SCHWABAUER
City Attorney



Construction Management Services

Construction Management Services

AGREEMENT FOR PROFESSIONAL SERVICES

ARTICLE I PARTIES AND PURPOSE

Section 1.1 Parties

THIS AGREEMENT is entered into on _____, 2012, by and between the CITY OF LODI, a municipal corporation (hereinafter "CITY"), and NATIONAL METER AND AUTOMATION, INC. (hereinafter "CONTRACTOR").

Section 1.2 Purpose

CITY selected the CONTRACTOR to provide the services required in accordance with attached Scope of Services, Exhibit A, attached and incorporated by this reference.

CITY wishes to enter into an agreement with CONTRACTOR for purchase of water meter assemblies and related services (hereinafter "Project") as set forth in the Scope of Services attached here as Exhibit A. CONTRACTOR acknowledges that it is qualified to provide such services to CITY.

ARTICLE 2 SCOPE OF SERVICES

Section 2.1 Scope of Services

CONTRACTOR, for the benefit and at the direction of CITY, shall perform the Scope of Services as set forth in Exhibit A.

Section 2.2 Time For Commencement and Completion of Work

CONTRACTOR shall commence work pursuant to this Agreement, upon receipt of a written notice to proceed from CITY or on the date set forth in Section 2.6, whichever occurs first, and shall perform all services diligently and complete work under this Agreement based on a mutually agreed upon timeline or as otherwise designated in the Scope of Services.

CONTRACTOR shall submit to CITY such reports, diagrams, drawings and other work products as may be designated in the Scope of Services.

CONTRACTOR shall not be responsible for delays caused by the failure of CITY staff to provide required data or review documents within the appropriate time frames. The review time by CITY and any other agencies involved in the project shall not be

counted against CONTRACTOR's contract performance period. Also, any delays due to weather, vandalism, acts of God, etc., shall not be counted. CONTRACTOR shall remain in contact with reviewing agencies and make all efforts to review and return all comments.

Section 2.3 Meetings

CONTRACTOR shall attend meetings as may be set forth in the Scope of Services.

Section 2.4 Staffing

CONTRACTOR acknowledges that CITY has relied on CONTRACTOR's capabilities and on the qualifications of CONTRACTOR's principals and staff as identified in its proposal to CITY. The Scope of Services shall be performed by CONTRACTOR, unless agreed to otherwise by CITY in writing. CITY shall be notified by CONTRACTOR of any change of Project Manager and CITY is granted the right of approval of all original, additional and replacement personnel at CITY's sole discretion and shall be notified by CONTRACTOR of any changes of CONTRACTOR's project staff prior to any change.

CONTRACTOR represents it is prepared to and can perform all services within the Scope of Services (Exhibit A) and is prepared to and can perform all services specified therein. CONTRACTOR represents that it has, or will have at the time this Agreement is executed, all licenses, permits, qualifications, insurance and approvals of whatsoever nature are legally required for CONTRACTOR to practice its profession, and that CONTRACTOR shall, at its own cost and expense, keep in effect during the life of this Agreement all such licenses, permits, qualifications, insurance and approvals, and shall indemnify, defend and hold harmless CITY against any costs associated with such licenses, permits, qualifications, insurance and approvals which may be imposed against CITY under this Agreement.

Section 2.5 Subcontracts

Unless prior written approval of CITY is obtained, CONTRACTOR shall not enter into any subcontract with any other party for purposes of providing any work or services covered by this Agreement

Section 2.6 Term

The term of this Agreement commences on March 21, 2012 and terminates upon the completion of the Scope of Services or on March 20, 2013, whichever occurs first.

ARTICLE 3 **COMPENSATION**

Section 3.1 Compensation

CONTRACTOR's compensation for all work under this Agreement shall conform to the provisions of the Fee Proposal, attached hereto as Exhibit B and incorporated by this reference.

CONTRACTOR shall not undertake any work beyond the scope of this Agreement unless such additional work is approved in advance and in writing by CITY.

Section 3.2 Method of Payment

CONTRACTOR shall submit invoices for completed work on a monthly basis, or as otherwise agreed, providing, without limitation, details as to amount of hours, individual performing said work, hourly rate, and indicating to what aspect of the Scope of Services said work is attributable. CONTRACTOR's compensation for all work under this Agreement shall not exceed the amount of the Fee Proposal.

Section 3.3 Costs

The Fee Proposal shall include all reimbursable costs required for the performance of the Scope of Services. Payment of additional reimbursable costs considered to be over and above those inherent in the original Scope of Services shall be approved in advanced and in writing, by CITY.

Section 3.4 Auditing

CITY reserves the right to periodically audit all charges made by CONTRACTOR to CITY for services under this Agreement. Upon request, CONTRACTOR agrees to furnish CITY, or a designated representative, with necessary information and assistance needed to conduct such an audit.

CONTRACTOR agrees that CITY or its delegate will have the right to review, obtain and copy all records pertaining to performance of this Agreement. CONTRACTOR agrees to provide CITY or its delegate with any relevant information requested and shall permit CITY or its delegate access to its premises, upon reasonable notice, during normal business hours for the purpose of interviewing employees and inspecting and copying such books, records, accounts, and other material that may be relevant to a matter under investigation for the purpose of determining compliance with this requirement. CONTRACTOR further agrees to maintain such records for a period of three (3) years after final payment under this Agreement.

ARTICLE 4
MISCELLANEOUS PROVISIONS

Section 4.1 Nondiscrimination

In performing services under this Agreement, CONTRACTOR shall not discriminate in the employment of its employees or in the engagement of any sub CONTRACTOR on the basis of race, color, religion, sex, sexual orientation, marital status, national origin, ancestry, age, or any other criteria prohibited by law.

Section 4.2 ADA Compliance

In performing services under this Agreement, CONTRACTOR shall comply with the Americans with Disabilities Act (ADA) of 1990, and all amendments thereto, as well as all applicable regulations and guidelines issued pursuant to the ADA.

Section 4.3 Indemnification and Responsibility for Damage

CONTRACTOR to the fullest extent permitted by law, shall indemnify and hold harmless CITY, its elected and appointed officials, directors, officers, employees and volunteers from and against any claims, damages, losses, and expenses (including reasonable attorney's fees), arising out of performance of the services to be performed under this Agreement, provided that any such claim, damage, loss, or expense is caused by the negligent acts, errors or omissions of CONTRACTOR, any subcontractor employed directly by CONTRACTOR, anyone directly or indirectly employed by any of them, or anyone for whose acts they may be liable, except those injuries or damages arising out of the active negligence of the City of Lodi or its officers or agents.

Section 4.4 No Personal Liability

Neither the City Council, nor any other officer or authorized assistant or agent or City employee shall be personally responsible for any liability arising under this Agreement.

Section 4.5 Responsibility of CITY

CITY shall not be held responsible for the care or protection of any material or parts of the work described in the Scope of Services prior to final acceptance by CITY, except as expressly provided herein.

Section 4.6 Insurance Requirements for CONTRACTOR

CONTRACTOR shall take out and maintain during the life of this Agreement, insurance coverage as set forth in Exhibit C attached hereto and incorporated by this reference.

Section 4.7 Successors and Assigns

CITY and CONTRACTOR each bind themselves, their partners, successors, assigns, and legal representatives to this Agreement without the written consent of the others. CONTRACTOR shall not assign or transfer any interest in this Agreement without the prior written consent of CITY. Consent to any such transfer shall be at the sole discretion of CITY.

Section 4.8 Notices

Any notice required to be given by the terms of this Agreement shall be in writing signed by an authorized representative of the sender and shall be deemed to have been given when the same is personally served or upon receipt by express or overnight delivery, postage prepaid, or three (3) days from the time of mailing if sent by first class or certified mail, postage prepaid, addressed to the respective parties as follows:

To CITY: City of Lodi
 221 West Pine Street
 P.O. Box 3006
 Lodi, CA 95241-1910
 Attn: Wally Sandelin, Public Works Director

To CONTRACTOR: National Meter and Automation, Inc
 2250 Apollo Way, Ste. 300
 Santa Rosa, CA 95407
 Attn: Kathy Richards

Section 4.9 Cooperation of CITY

CITY shall cooperate fully and in a timely manner in providing relevant information it has at its disposal relevant to the Scope of Services.

Section 4.10 CONTRACTOR is Not an Employee of CITY

CONTRACTOR agrees that in undertaking the duties to be performed under this Agreement, it shall act as an independent contractor for and on behalf of CITY and not an employee of CITY. CITY shall not direct the work and means for accomplishment of the services and work to be performed hereunder. CITY, however, retains the right to require that work performed by CONTRACTOR meet specific standards without regard to the manner and means of accomplishment thereof.

Section 4.11 Termination

CITY may terminate this Agreement, with or without cause, by giving CONTRACTOR at least ten (10) days written notice. Where phases are anticipated within the Scope of Services, at which an intermediate decision is required concerning whether to proceed further, CITY may terminate at the conclusion of any such phase.

Upon termination, CONTRACTOR shall be entitled to payment as set forth in the attached Exhibit B to the extent that the work has been performed. Upon termination, CONTRACTOR shall immediately suspend all work on the Project and deliver any documents or work in progress to CITY. However, CITY shall assume no liability for costs, expenses or lost profits resulting from services not completed or for contracts entered into by CONTRACTOR with third parties in reliance upon this Agreement.

Section 4.12 Confidentiality

CONTRACTOR agrees to maintain confidentiality of all work and work products produced under this Agreement, except to the extent otherwise required by law or permitted in writing by CITY. CITY agrees to maintain confidentiality of any documents owned by CONTRACTOR and clearly marked by CONTRACTOR as “Confidential” or “Proprietary”, except to the extent otherwise required by law or permitted in writing by CONTRACTOR. CONTRACTOR acknowledges that CITY is subject to the California Public Records Act.

Section 4.13 Applicable Law, Jurisdiction, Severability, and Attorney’s Fees

This Agreement shall be governed by the laws of the State of California. Jurisdiction of litigation arising from this Agreement shall be venued with the San Joaquin County Superior Court. If any part of this Agreement is found to conflict with applicable laws, such part shall be inoperative, null, and void insofar as it is in conflict with said laws, but the remainder of this Agreement shall be in force and effect. In the event any dispute between the parties arises under or regarding this Agreement, the prevailing party in any litigation of the dispute shall be entitled to reasonable attorney’s fees from the party who does not prevail as determined by the San Joaquin County Superior Court.

Section 4.14 City Business License Requirement

CONTRACTOR acknowledges that Lodi Municipal Code Section 3.01.020 requires CONTRACTOR to have a city business license and CONTRACTOR agrees to secure such license and pay the appropriate fees prior to performing any work hereunder.

Section 4.15 Captions

The captions of the sections and subsections of this Agreement are for convenience only and shall not be deemed to be relevant in resolving any question or interpretation or intent hereunder.

Section 4.16 Intearation and Modification

This Agreement represents the entire understanding of CITY and CONTRACTOR as to those matters contained herein. No prior oral or written understanding shall be of any force or effect with respect to those matters covered hereunder. This Agreement may not be modified or altered except in writing, signed by both parties.

Section 4.17 Contract Terms Prevail

All exhibits and this Agreement are intended to be construed as a single document. Should any inconsistency occur between the specific terms of this Agreement and the attached exhibits, the terms of this Agreement shall prevail.

Section 4.18 Severability

The invalidity in whole or in part of any provision of this Agreement shall not void or affect the validity of any other provision of this Agreement.

Section 4.19 Ownership of Documents

All documents, photographs, reports, analyses, audits, computer media, or other material documents or data, and working papers, whether or not in final form, which have been obtained or prepared under this Agreement, shall be deemed the property of CITY. Upon CITY's request, CONTRACTOR shall allow CITY to inspect all such documents during CONTRACTOR's regular business hours. Upon termination or completion of services under this Agreement, all information collected, work product and documents shall be delivered by CONTRACTOR to CITY within ten (10) calendar days.

CITY agrees to indemnify, defend and hold CONTRACTOR harmless from any liability resulting from CITY's use of such documents for any purpose other than the purpose for which they were intended.

Section 4.20 Authority

The undersigned hereby represent and warrant that they are authorized by the parties to execute this Agreement.

Section 4.21 Federal Transit Funding Conditions

☐ If the box at left is checked, the Federal Transit Funding conditions attached as Exhibit apply to this contract. In the event of a conflict between the terms of this contract or any of its other exhibits, and the Federal Transit Funding Conditions, the Federal Transit Funding Conditions will control.

IN WITNESS WHEREOF, CITY and CONTRACTOR have executed this Agreement as of the date first above written.

CITY OF LODI, a municipal corporation


ATTEST:

RANDI JOHL
City Clerk

KONRADT BARTLAM, City Manager

APPROVED AS TO FORM:
D. STEPHEN SCHWABAUER, City Attorney
JANICE D. MAGDICH, Deputy City Attorney

CONTRACTOR: National Meter

By: _____ 

By: _____
Name:
Title:

Attachments:
Exhibit A - Scope of Services
Exhibit B - Fee Proposal
Exhibit C - Insurance Requirements

Funding Source: 181465.1825.2150
(Business Unit & Account No.)

Doc ID: Water Meter Program Phase 2\PSA National Meter

CA:rev.01.2012



City of Lodi

Request for Proposal Purchase of Water Meter Assemblies and Related Services

January 7, 2011

Presented By:



Kathy Richards

2250 Apollo Way #300

Santa Rosa, CA 95407

707.575.0700 office

707.481.1684 cell

707.575.3786 fax



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January 7, 2011

Tom Dugan, Program Administrator
City of Lodi Public Works Department
221 West Pine Street
Lodi, CA 95240

Re: Purchase of Water Meter Assemblies and Related Services RFP Response

Mr. Dugan,

Since their inception in 1977, Itron, Inc. has become the world's leading provider of intelligent metering, data collection and utility software solutions, with nearly 8,000 utilities worldwide relying on their technology to optimize the delivery and use of energy and water.

Founded in 1905, Badger Meter, Inc. has earned an international reputation as an innovator in the development of flow measurement technologies. Badger's tremendous success is due, in part, to its distributor network.

Founded in 2004, National Meter & Automation, Inc. (NMAAI) is Badger Meter's largest distributor in the United States, as well as an authorized Itron, Inc. distributor covering California, Arizona, Nevada, Colorado and southern Wyoming. With a combined 75 years of AMR/Water Meter experience, our California branch includes knowledgeable inside and outside sales professionals along with a factory trained and certified technical support team. Just 112 miles from Lodi, CA, NMAAI has a local, fully stocked warehouse located in Santa Rosa, CA to provide optimum material availability.

Main Contact

Kathy Richards, CA Sales Manager
krichards@nmaai.com
(707) 81-1684 cell
(707) 575-0700 office
(707) 575-3786 fax
2250 Apollo Way #300
Santa Rosa, CA 95407

Corporate Office

Noel Frakes, President
nfrakes@nmaai.com
(303) 81-9330 cell
(303) 339-9100 office
(303) 649-1017 fax
7220 S. Fraser St.
Centennial, CO 80112

Technical Support

Dennis McConville
drmcconville@nmaai.com
(916) 36-6670 cell



Enclosed is National Meter & Automation, Inc.'s proposal for Itron, Inc.'s premier Automated Meter Reading System in conjunction with Badger Meter's leading Water Meter technology. National Meter & Automation will work closely with the staff at the City of Lodi to seamlessly integrate meter data into the City's billing system. National Meter & Automation will also provide system implementation support and on-site training for field and office staff by a local, experienced and certified trainer.

National Meter & Automation has reviewed and will commit to the terms and conditions of the contract documents.

National Meter & Automation is pleased to present this proposal to the City of Lodi. For additional information, please contact me via cell phone at (707) 481-1684, or via email at krichards@nmaai.com.

Regards,

A handwritten signature in black ink that reads "Kathy Richards". The signature is written in a cursive, flowing style.

Kathy Richards, California Sales Manager
National Meter & Automation, Inc.



Proposal in Response to the Requirements of the RFP

D. Summary of Work

- Comply.

E. Scope of Summary

- 1) Meter Assemblies
 - A. Comply.
 - B. Comply. See Tab 6 for warranties
 - C. Comply. See Tab 5 for product equipment submittals.
- 2) Support Services
 - Comply.
- 3) Meter Assembly Documentation
 - Comply.
- 4) Meter Assembly Storage, Deliver and Transfer of Ownership
 - Comply.
- 5) Field Documentation
 - Comply. See Tab 2 for pricing.
- 6) OPTIONAL SCOPE ITEM 1: Meter Calibration Bench Testing Equipment
 - See Tab 4 for specifications and pricing.
- 7) OPTIONAL SCOPE ITEM 2: Leak Detection Equipment
 - See Tab 3 for specifications and pricing.

F. Meter Assembly Procurement Schedule

- Comply.

G. Deliveries of Submittals

- Comply.

H. Sales and Use Taxes

- Comply. See Tab 2 for pricing.

I. Guarantees

- Comply. See Tab 6 for warranties

J. Purchases

- Comply.



K. Business license

- Comply.

L. Procurement Proposal

- Comply.

5) The Components of the Proposal shall include the following:

- A. See Tab 5 for equipment submittals.
- B. Comply. See Tab 2 for pricing.
- C. Terms and Conditions

Terms and Conditions: Meter Assemblies and Materials

Material deliveries will be coordinated between National Meter & Automation and the Installation contractor. This coordination will include the number of required meter assemblies and delivery dates.

The Contractor will request delivery of the initial order of complete meter assemblies no less than 14 days prior to the required delivery date. Thereafter, a base delivery of 500 meter assemblies will be scheduled on 7 day intervals. Larger orders in less time intervals may be arranged between the Installation Contractor and National Meter & Automation.

All equipment shall be shipped FOB to the jobsite. The Installation Contractor will arrange for receipt of materials and shall provide a forklift to offload the truck. The Installation Contractor will take possession of and responsibility for the meter assemblies at the delivery site.

National Meter & Automation will invoice the City of Lodi for materials when shipped. Included with each invoice will be an Inventory Manifest. This manifest will include all meter assembly documentation as outlined in Item 3 of this Request for Proposal. Invoices will be issued with payment terms of Net 30 days.



Terms and Conditions: Field Documentation

Once each meter assembly is installed, National Meter & Automation will conduct a site visit and complete the Field Documentation as outlined in Item 5 of this Request for Proposal. Site visits will include a minimum of 1,000 locations, referred to as a Verified Group

National Meter & Automation will invoice the City of Lodi for the corresponding number of site visits completed and for which all Field Documentation has been collected and confirmed against the original Inventory Manifest at the completion of each Verified Group. Invoices will be issued with payment terms of Net **30** days.

National Meter & Automation will work with City staff as assigned for delivery of the entire Meter Installation Database at the completion of each project phase, or as requested by the City.

D. STATEMENT OF UNDERSTANDING

Statement of Understanding

National Meter & Automation will actively partner with the City of Lodi and RMC Water and Environment to ensure the successful implementation of the City of Lodi's water meter system.

As the authorized distributor for both Badger Meter, Inc. and Itron, Inc. in Northern California, National Meter & Automation will coordinate each aspect of the product from material procurement through data collection and presentment.

The process has begun with National Meter & Automation's successful negotiations with both manufacturers to ensure stable pricing through the seven phases of this project. Our pricing proposal reflects the material standards as outlined in the City of Lodi's Standards **#403** and **412**.

With water resource management being a primary driver in the implementation of this system, we have also included information and pricing for water loss management tools that are designed to work with the Itron system and assist the City in its efforts to manage



the integrity of the water distribution system. The Leak Sensor and **Mlog** online presentment tools work in conjunction with the Itron **ChoiceConnect** meter reading system. The Leak Sensor's constant monitoring of the distribution system helps the City identify potential system leaks while they are still relatively small, allow for repair during normal working hours and before extensive water loss or damage to the infrastructure.

National Meter & Automation's approach to the water meter implementation project will be as follows:

NMAAI will procure materials from both manufacturers, Badger Meter, Inc. and Itron, Inc. on a schedule that has been outlined with the Installation Contractor and is based on his installation schedule.

The materials will arrive in our warehouse in Santa Rosa where we will begin the assembly and documentation process. All meters shall be tested and certified at the factory prior to their shipment. Certified test results will be the starting point for our material documentation process.

The meters and encoded registers will be assembled to an Itron **100W** endpoint which has been programmed to operate in a drive-by mode. The serial number of the Itron **100W** endpoint, together with the meter model number, size, and other information as outlined in item 3 of the RFP titled "Meter Assembly Documentation" will be added to the certified test results completing the data base, hereafter referred to as a Shipping Manifest.

National Meter & Automation will ship the meter assemblies to a jobsite location as determined by the City and Installation Contractor. A detailed shipping schedule will be mutually agreed upon between National Meter & Automation and the Installation Contractor. For purposes of an initial estimate, these shipments will occur every 7 days with a quantity of 500 assemblies.

Scheduled shipments will be made FOB jobsite, full freight allowed. National Meter & Automation will retain ownership of materials until delivery is made at which time the Installation Contractor will take possession of and responsibility for the materials. The Installation Contractor will coordinate delivery of the materials and provide equipment for offload of the meter assemblies.



The City of Lodi will be invoiced for each shipment once the Installation Contractor has taken possession of the materials. This invoice will include a detailed description of the materials and quantities shipped, and the date and method of shipment. A Shipping Manifest (as described above) will accompany each billing invoice. There will be two hard copies and one digital copy as requested by the City in this RFP.

National Meter & Automation will work closely with the Installation Contractor throughout the entire phase of the project.

The Installation Contractor will have a list of installation sites as identified by the City. This list of sites will be identified by both APN number and physical address.

RMC Water and Environment will be working with the Installation Contractor and will be responsible for inspecting the individual meter installations.

National Meter & Automation will obtain information from the Installation Contractor regarding completed installation sites. Once an installation group of 1,000 services or greater has been completed, National Meter & Automation will conduct a site visit to each location. Using the customer data base with APN number and physical address, National Meter and Automation will complete the Field Documentation process.

The Field Documentation process will include gathering all information pertaining to that meter location including meter, encoder and endpoint serial numbers, meter model, size and GPS coordinates of the installed meter to a sub-meter accuracy.

The data gathered at each meter site will be merged with the Inventory Manifest and City's database with APN number and physical address. This process will include verifying that the serial numbers for the complete meter assembly gathered at the installation site match the serial numbers of the assemblies as they were delivered to the Installation Contractor. Any assembly whose numbers do not match will require a second site visit to confirm the information for the final assembly installed on site.

National Meter & Automation will invoice the City of Lodi for each Installation Group at the completion of the Field Documentation process. National Meter and Automation will submit the completed Field Documentation to the City of Lodi at the completion of each phase. Partial listings shall be submitted sooner at the City's request.



At the completion of each phase, National Meter & Automation will work with City staff as assigned to integrate the meter installation data into the City's Utility Billing System. Once the data has been uploaded, National Meter & Automation will perform an initial meter read and confirm that all assemblies are functioning. A field investigation and troubleshooting will be performed on any assembly that does not communicate when

Any unit that found to be faulty due to material, workmanship or design will be replaced. Any unit found to have been damaged shall be reported to the City staff as assigned for additional direction.

Should the City opt to include a city wide or selected phase implementation of the Leak Sensor technology, National Meter & Automation will collect the additional information necessary during the Field Documentation process and add that data to the Meter Installation data base.

National Meter & Automation will conduct training sessions as necessary, but not less than once during each installation phase. This training will include, but is not limited to, field installation and troubleshooting, meter reading equipment training, use of the MV-RS software, review of available reports and their value to each department, and the custom report generation process. National Meter & Automation will also assist the City with any software upgrades or other issues that may arise during the daily use of its Itron meter readings system.

Subsequent phases of this project shall be reviewed on a case by case basis. Changes in the installation methodology and data collection process shall be continually reviewed by National Meter & Automation for upgrades in technology, improved efficiencies, and additional City requirements that may arise over the duration of this project.

At which point the City wishes to change its method of collection from the drive-by mode to the ChoiceConnect Fixed Network solution, National Meter & Automation will deliver the endpoints programmed in the appropriate transmission mode. We will also work with City staff to reprogram existing endpoints from the drive-by to the fixed-network transmission mode. National Meter & Automation will also work closely with both the City of Lodi and Itron, Inc. to ensure a successful transition in data collection methods and ensure that additional training is provided as needed.



Cost Proposal

* Note 1) Meter Assembly & Documentation Pricing includes:

Meter body, ADE register, and 100W endpoint with thru lid mounting kit
All items as described in Support Services, Items 1-4

** Note 2) Meter Assembly & Documentation Pricing Notes:

1. Sales Tax shown are rates in effect at time of quotation.
Sales Tax shall be charged based on the rates in effect at time of final sale.
2. Prices quoted are firm thru November 2011.
3. Future prices quoted may be increased in proportion to the increase in the Producer Price Index for Materials for durable manufacturing as reported by the US Department of Labor. The base index shall be the October 2010 index of 189.3. Changes in prices will be no more frequent than every 12 months if necessary, and will not exceed 3%.

*** Note 3) Field Documentation Pricing Notes:

1. Prices quoted are firm thru November 2011.
2. Future years pricing may be adjusted according to Lodi area CPI rates.

Phase 1: 2011 Meter Assembly & Documentation Pricing

<u>Size</u>	<u>Model</u>	<u>Quantity</u>	<u>Unit Price</u>	<u>Total</u>
3/4"	Badger Model 35	3,695	\$ 194.00	\$ 716,830.00
1"	Badger Model 55	5	\$ 226.00	\$ 1,130.00
2"	Badger Model 170	1	\$ 622.00	\$ 622.00
Subtotal				\$ 718,582.00
CA Sales Tax			7.250%	\$ 52,097.20
County Sales Tax			0.500%	\$ 3,592.91
Local Sales Tax			1.000%	\$ 7,185.82
Total				\$ 781,457.93
*See Note 1				
** See Note 2				

Phase 1: 2011 Field Documentation Pricing

<u>Size</u>	<u>Quantity</u>	<u>Unit Price</u>	<u>Total</u>
All Sizes	3,701	\$8.00	\$29,608.00
*** See Note 3			

NATIONAL

METER AND AUTOMATION, INC.

Phase 2: 2012 Meter Assembly & Documentation Pricing

Size	Model	Quantity	Unit Price	Total
3/4"	Badger Model 35	2,067	\$ 194.00	\$ 400,998.00
1"	Badger Model 55	5	\$ 226.00	\$ 1,130.00
2"	Badger Model 170	1	\$ 622.00	\$ 622.00
Subtotal				\$ 402,750.00
CA Sales Tax			7.250%	\$ 29,199.38
County Sales Tax			0.500%	\$ 2,013.75
Local Sales Tax			1.000%	\$ 4,027.50
Total				\$ 437,990.63
*See Note 1				
** See Note 2				

Phase 2: 2012 Field Documentation Pricing

<u>Size</u>	<u>Quantity</u>	<u>Unit Price</u>	<u>Total</u>
All Sizes	2,073	\$8.00	\$16,584.00
*** See Note 3			

Phase 3: 2013 Meter Assembly & Documentation Pricing

<u>Size</u>	<u>Model</u>	<u>Quantity</u>	<u>Unit Price</u>	<u>Total</u>
3/4"	Badger Model 35	1,447	\$ 194.00	\$ 280,718.00
1"	Badger Model 55	5	\$ 226.00	\$ 1,130.00
2"	Badger Model 170	1	\$ 622.00	\$ 622.00
Subtotal				\$ 282,470.00
CA Sales Tax			7.250%	\$ 20,479.08
County Sales Tax			0.500%	\$ 1,412.35
Local Sales Tax			1.000%	\$ 2,824.70
Total				\$ 307,186.13
*See Note 1				
** See Note 2				

Phase 3: 2013 Field Documentation Pricing

	<u>Quantity</u>	<u>Unit Price</u>	<u>Total</u>
All Sizes	1,453	\$8.00	\$11,624.00
*** See Note 3			



Phase 4: 2014 Meter Assembly & Documentation Pricing

Size	Model	Quantity	Unit Price	Total
3/4"	Badger Model 35	1,348	\$ 194.00	\$ 261,512.00
1"	Badger Model 55	5	\$ 226.00	\$ 1,130.00
2"	Badger Model 170	1	\$ 622.00	\$ 622.00
Subtotal				\$ 263,264.00
CA Sales Tax			7.250%	\$ 19,086.64
County Sales Tax			0.500%	\$ 1,316.32
Local Sales Tax			1.000%	\$ 2,632.64
Total				\$ 286,299.60
*See Note 1				
** See Note 2				

Phase 4: 2014 Field Documentation Pricing

Size	Quantity	Unit Price	Total
All Sizes	1,354	\$8.00	\$10,832.00
*** See Note 3			

Phase 5: 2015 Meter Assembly & Documentation Pricing

Size	Model	Quantity	Unit Price	Total
3/4"	Badger Model 35	868	\$ 194.00	\$ 168,392.00
1"	Badger Model 55	5	\$ 226.00	\$ 1,130.00
2"	Badger Model 170	1	\$ 622.00	\$ 622.00
Subtotal				\$ 170,144.00
CA Sales Tax			7.250%	\$ 12,335.44
County Sales Tax			0.500%	\$ 850.72
Local Sales Tax			1.000%	\$ 1,701.44
Total				\$ 185,031.60
*See Note 1				
** See Note 2				

Phase 5: 2015 Field Documentation Pricing

Size	Quantity	Unit Price	Total
All Sizes	874	\$8.00	\$6,992.00
*** See Note 3			



Phase 6: 2016 Meter Assembly & Documentation Pricing

<u>Size</u>	<u>Model</u>	<u>Quantity</u>	<u>Unit Price</u>	<u>Total</u>
3/4"	Badger Model 35	921	\$ 194.00	\$ 178,674.00
1"	Badger Model 55	5	\$ 226.00	\$ 1,130.00
2"	Badger Model 170	1	\$ 622.00	\$ 622.00
Subtotal				\$ 180,426.00
CA Sales Tax			7.250%	\$ 13,080.89
County Sales Tax			0.500%	\$ 902.13
local Sales Tax			1.000%	\$ 1,804.26
Total				\$ 196,213.28
*See Note 1				
** See Note 2				

Phase 6: 2016 Field Documentation Pricing

<u>Size</u>	<u>Quantity</u>	<u>Unit Price</u>	<u>Total</u>
All Sizes	927	\$8.00	\$7,416.00
			*** See Note 3

Phase 7: 2017 Meter Assembly & Documentation Pricing

<u>Size</u>	<u>Model</u>	<u>Quantity</u>	<u>Unit Price</u>	<u>Total</u>
3/4"	Badger Model 35	2,186	\$ 194.00	\$ 424,084.00
1"	Badger Model 55	5	\$ 226.00	\$ 1,130.00
2"	Badger Model 170	1	\$ 622.00	\$ 622.00
Subtotal				\$ 425,836.00
CA Sales Tax			7.250%	\$ 30,873.11
County Sales Tax			0.500%	\$ 2,129.18
local Sales Tax			1.000%	\$ 4,258.36
Total				\$ 463,096.65
*See Note 1				
** See Note 2				

Phase 7: 2017 Field Documentation Pricing

<u>Size</u>	<u>Quantity</u>	<u>Unit Price</u>	<u>Total</u>
All Sizes	2,192	\$8.00	\$17,536.00
			*** See Note 3



Leak Detection Equipment

*Note 1: Leak Detection Equipment Pricing

1. Sales Tax shown are rates in effect at time of quotation.
Sales Tax shall be charged based on the rates in effect at time of final sale.
2. Prices quoted are firm thru December 31, 2013 (3 years).
3. Prices quoted may be increased by no more than 3% over the next 4 years,
January 1, 2014 thru December 31, 2017.
4. Leak Sensor quantity is estimate (1:3).
Final count subject to formal propagation study which factors in actual pipe materials & distances
5. Hosting Services are paid directly to Itron, Inc.

Itron DigiCorr Leak Noise Correlator

	<u>Qty</u>	<u>Unit Price</u>	<u>Total</u>
DigiCorr Leak Noise Correlator	1	\$22,995.00	\$ 22,995.00
CA Sales Tax		7.25%	\$1,667.14
County Sales Tax		0.50%	\$114.98
Local Sales Tax		1.00%	\$229.95
		Total	\$25,007.06
			<i>*See Note 1</i>

Itron Digital Leak Detector (DLD)

	<u>Qty</u>	<u>Unit Price</u>	<u>Total</u>
Digital leak Detector (DLD)	1	\$2,995	\$2,995.00
CA Sales Tax		7.25%	\$217.14
County Sales Tax		0.50%	\$14.98
Local Sales Tax		1.00%	\$29.95
		Total	\$3,257.06
			<i>*See Note 1</i>



Phase 1: 2011 Leak Detection Equipment

Total services included in Phase 1: 3,701

Estimated number of Leak Sensors required: 1,234

	<u>Qty</u>	<u>Unit Price</u>	<u>Total</u>
Upgrade- 100W single port transmitter	1,234	\$123.00	\$151,741.00
with a 100W dual port transmitter			
includes Itron leak Sensor			
		Subtotal	\$151,741.00
CA Sales Tax		7.25%	\$ 11,001.22
County Sales Tax		0.50%	\$758.71
local Sales Tax		1.00%	\$1,517.41
		Total	\$165,018.34
 Mlog Online Hosted Services (annual)		Add:	\$ 2,000.00
			*See Note 1

Phase 2: 2012 leak Detection Equipment

Total services included in Phase 2: 2,073

Estimated number of Leak Sensors required: 691

	<u>Qty</u>	<u>Unit Price</u>	
Upgrade- 100W single port transmitter	691	\$ 123.00	\$84,993.00
with a 100W dual port transmitter			
includes Itron leak Sensor			
		Subtotal	\$84,993.00
CA Sales Tax		7.25%	\$6,161.99
County Sales Tax		0.50%	\$424.97
local Sales Tax		1.00%	\$849.93
		Total	\$92,429.89
 Mlog Online Hosted Services (annual)		Add:	\$2,500.00
			*See Note 1



Phase 3: 2013 Leak Detection Equipment

Total services included in Phase 3: 1,447

Estimated number of Leak Sensors required: 482

	<u>Qty</u>	<u>Unit Price</u>	<u>Total</u>
Upgrade- 100W single port transmitter	482	\$123.00	\$59,327.00
with a 100W dual port transmitter			
includes Itron leak Sensor		Subtotal	\$ 59,327.00
CA Sales Tax		7.25%	\$4,301.21
County Sales Tax		0.50%	\$296.64
Local Sales Tax		1.00%	\$593.27
		Total	\$64,518.11
MlogOnline Hosted Services (annual)		Add:	\$2,500.00
			<i>*See Note 1</i>

Phase 4: 2014 Leak Detection Equipment

Total services included in Phase 4: 1,348

Estimated number of Leak Sensors required: 449

	<u>Qty</u>	<u>Unit Price</u>	<u>Total</u>
Upgrade - 100W single port transmitter	449	\$ 123.00	\$55,268.00
with a 100W dual port transmitter			
includes Itron leak Sensor		Subtotal	\$55,268.00
CA Sales Tax		7.25%	\$4,006.93
County Sales Tax		0.50%	\$276.34
Local Sales Tax		1.00%	\$552.68
		Total	\$60,103.95
MlogOnline Hosted Services (annual)		Add:	\$2,500.00
			<i>*See Note 1</i>



Phase 5: 2015 Leak Detection Equipment

Total services included in Phase 5: 868

Estimated number of Leak Sensors required: 289

	<u>Qty</u>	<u>Unit Price</u>	<u>Total</u>
Upgrade - 100W single port transmitter	289	\$123.00	\$35,588.00
with a 100W dual port transmitter			
includes Itron leak Sensor		Subtotal	\$35,588.00
CA Sales Tax		7.25%	\$2,580.13
County Sales Tax		0.50%	\$177.94
Local Sales Tax		1.00%	\$355.88
		Total	\$3,113.95
MlogOnline Hosted Services (annual)		Add:	\$ 3,000.00
			*See Note 1

Phase 6: 2016 Leak Detection Equipment

Total services included in Phase 6: 921

Estimated number of Leak Sensors required: 307

	<u>Qty</u>	<u>Unit Price</u>	<u>Total</u>
Upgrade - 100W single port transmitter	307	\$123.00	\$37,761.00
with a 100W dual port transmitter			
includes Itron leak Sensor		Subtotal	\$37,761.00
CA Sales Tax		7.25%	\$2,737.67
County Sales Tax		0.50%	\$188.81
Local Sales Tax		1.00%	\$377.61
		Total	\$3,304.09
MlogOnline Hosted Services (annual)		Add:	\$3,000.00
			*See Note 1



Phase 7: 2017 Leak Detection Equipment

Total services included in Phase 7: 2,186

Estimated number of Leak Sensors required: 729

	<u>Qty</u>	<u>Unit Price</u>	<u>Total</u>
Upgrade- 100W single port transmitter	729	\$123.00	\$89,626.00
with a 100W dual port transmitter			
includes Itron leak Sensor			
		Subtotal	\$ 89,626.00
CA Sales Tax		7.25%	\$6,497.89
County Sales Tax		0.50%	\$448.13
Local Sales Tax		1.00%	\$896.26
		Total	\$7,842.28
MLogOnline Hosted Services (annual)		Add:	\$ 3,500.00
			<i>*See Note 1</i>

Description of leak Detection Products

leak Sensor

The **Itron Leak Sensor Module** is a small acoustic based device that interrogates water lines to ensure the integrity of the city's sub-surface infrastructure. The Leak Sensor is designed to be placed on the distribution side of the water meter; from there, it is able to listen out through the service line and into the larger distribution main. Strategically placed around the city, the Leak Sensor records, stores and eventually delivers all of its information through the **Itron 100W** Endpoint network.

Its reduced size, 24 hour listening cycle, 20-year battery life and use of the **Itron 100W** technology make the leak Sensor the single most advanced and practical leak monitoring solution in the industry today.

MLogOnline

MLogOnline is the web based software where leak sensor information is stored. Presented on a Google map, MLogOnline displays the current location of leak sensors throughout the city. MLogOnline uses a three color indication system to determine the general security of the infrastructure being monitored by the leak sensors: Green represents little to no extraneous vibrations inside of the pipe, Yellow represents a higher than normal vibration



pattern within the pipe, and Red indicates the most positive indications that a leak exists somewhere in the surveyed area. When a leak is discovered and repaired, this information can be input into the software, creating a comprehensive library of maintenance information that can include dates, locations and names of leak investigators and repairers.

One of the greatest advantages to the web based software is the cloud based information storage. Through the web, Itron is able to manage all user data, essentially eliminating the need to budget additional server space. Additionally, any updates manufactured by Itron are seamlessly integrated into the software without additional charge or maintenance.

DigiCorr

The Itron DigiCorr system is one of the industry's most comprehensive digital leak correlating tools. Utilizing a similar acoustic interrogation found in the Leak Sensor, the DigiCorr is not only able to determine the existence of a leak, but also the exact location of the leak. The DigiCorr utilizes ALFA™ (Automated Leak Frequency Analysis), to differentiate between the specific vibration signature of a leak and other peripheral auditory interferences. Through this technology, and the extreme sensitivity of the unit's two accelerometers, the DigiCorr can be effectively deployed to investigate miles of pipe each day.

The DigiCorr has a database of fifteen different types of pipe material (including four specific plastic and poly pipe types), and can integrate up to four different lengths in a single survey. The auto save feature ensures that previous correlations can be retrieved to study, compare, or be tweaked at the behest of new information. The DigiCorr also listens in multiple directions, meaning that a single survey is not limited by the pre-set location of each accelerometer; if a leak exists beyond the current location of the unit, that information is quickly translated to the user so that the survey can be adjusted appropriately.

DLD- Digital Leak Detector

The Itron Digital Leak Detector (DLD) is a highly advanced ground microphone. Unlike other analog units, the DLD integrates digital filtration for purer sound and more accurate leak detection. The unit's five digital filters are capable of removing extraneous environmental noises such as high winds, loud animals and even high traffic noises. Additionally, the unit digitally displays a leak score index; after building a baseline, leak investigators are able to use the score to hone in on leaks they are not capable of hearing.

Leak Sensor

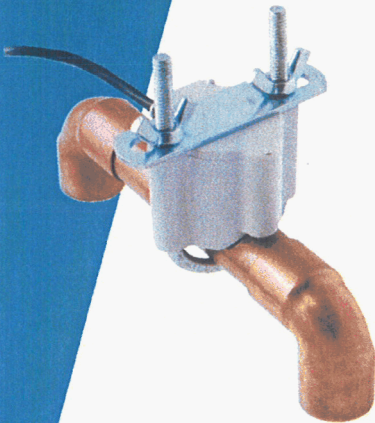
Overview

It's estimated that up to 30 percent of water pumped through distribution systems is lost to leaks. In today's conservation-driven environment, water losses – and associated pumping and treatment costs – add up quickly. Distribution leak detection, and keeping system losses minimal, are important operational concerns for water providers.

The Leak Sensor is an advanced approach to distribution system leak detection. Part of Itron's advanced metering solution, for Water SaveSource and ChoiceConnect 100, the sensor is the result of merging the water meter module with an acoustic sensor to create a single point for collecting meter data and monitoring for distribution system leaks. Leak Sensor leverages the robust network of Water SaveSource and ChoiceConnect 100. It offers unattended daily monitoring of leaks in distribution lines for proactive leak detection and timely mitigation. This reduces non-revenue water losses, associated costs and potential service disruptions caused by major leak events.

The innovation behind the Leak Sensor is a vibration sensor, amplifier, processor, and bi-directional one-wire automated meter reading (AMR) interface. Every day the acoustic sensors analyze sound patterns in its environment, detecting new, evolving and pre-existing leaks automatically. Sensors attach to endpoints and transmit vibration recordings throughout the day along with other metering information through the fixed network to the utility. An Itron web interface – mlogonline Network Leak Monitoring System – handles data interpretation and analysis of the recordings and graphically displays all sensor locations using visual maps and satellite images, highlighting the status of leak locations. An expanding database of historical information provide comprehensive condition assessment of the entire water distribution system.

Simple, affordable and technically superior, the Leak Sensor is sensible leak detection and location at optimal cost. Best of all, the Leak Sensor leverages the investment in fixed network meter data collection technology, often paying for itself within a few years.



Specifications

Benefits

The Leak Sensor delivers unprecedented leak detection capabilities including:

- > Advanced acoustic leak detection monitoring and meter data collection in a Compact form for easy field installation and lower cost of ownership
- > Automated capture and data transmission of actual vibration recordings to the utility for advanced analysis and applications, rather than simple yes/no flags
- > Historical leak detection data for interpretation, prioritization and mitigation

Technical Specifications

Sensing

- > Sensitivity: 1V/g
- > Range: Up to ± 300 linear feet of pipe of any size
- > Bandwidth 10Hz – 1,000Hz

Power

- > Source: Powered by the Water SaveSource Endpoint or ChoiceConnect 100W

Physical/Environmental

- > Operating temperature: -10" to +50" Celsius
- > Operating humidity: Up to 100% relative humidity
- > Product identification: Numeric and bar-coded serial number
- > Exposure rating: Sealed, waterproof and submersible IP68
- > Housing: Molded glass-filled polycarbonate
- > Weight: 1.5 ounces (45g)
- > Dimensions: 1.2 x 1.5 (diameter) inches (3.0 x 3.8 cm)
- > Installation options: Sensor is installed permanently either indoors or outdoors on the water service pipe, usually near a water meter with a u-bolt, back plate and wing nuts

About Itron Inc.

Itron Inc. is a leading technology provider to the global energy and water industries. Our company is the world's leading provider of intelligent metering, data collection and utility software solutions, with nearly 8,000 utilities worldwide relying on our technology to optimize the delivery and use of energy and water. Our products include electricity, gas, water and heat meters; data collection and communication systems, including automated meter reading (AMR) and advanced metering infrastructure (AMI); meter data management and related software applications; as well as project management, installation, and consulting services. To know more, start here: www.itron.com.



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DigiCorr

Digital Leak Noise Correlator

Introduction

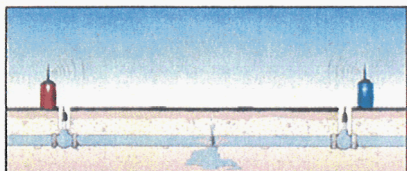
The DigiCorr Leak Noise Correlator is the world's first and only digital correlator—uniquely designed to provide a complete solution to leakage management issues facing the modern water utility such as on demand, real-time leak pinpointing, flexible leak analysis, systematic leak surveying and the need for powerful leakage management tools. DigiCorr's patented computerized acoustic technology can accurately pinpoint pipeline leaks of all sizes within a typical error of less than three feet.

Using DigiCorr, water utilities can reduce their unaccounted-for water, realistically recovering 75 percent or more of their current leakage. By employing DigiCorr throughout their pipeline operations, utilities can increase their operational efficiency with proactive pipeline maintenance, improve their emergency management and customer satisfaction, and maximize revenues by delivering and billing for all water produced.

Smart Listening

Digital correlation relies on vibration sensors that sense the turbulence from pipeline leaks. Turbulence from leaks in pressurized pipelines creates traveling pressure waves which propagate through the fluid of a buried pipeline. The velocity of the propagation depends both on the fluid and on the dimensions and material of the pipe. Digital correlation measures the difference in propagation time of the pressure wave from the leak to each sensor. The exact location of the leak source is then pinpointed using the measured time and known velocity.

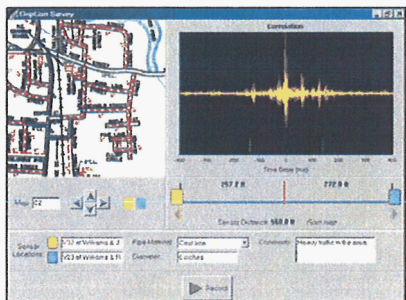




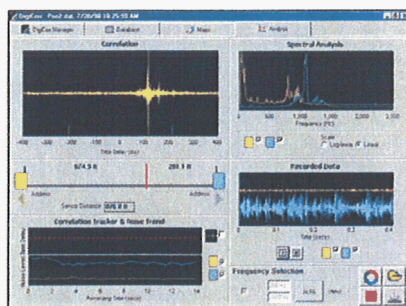
Installation



Rapid response



DigiCorr survey



Advanced analysis

How It Works

Deploy

Two Field Sensor Units (FSUs) are deployed at remote locations on the pipeline. FSUs mount non-intrusively on pipelines at long range up to one mile apart. The FSUs have precision time-keeping, processing and data storage capabilities, together with digital radio links to a rugged, portable PC. The FSUs are synchronized by radio from the PC and then make 90-second recordings. During the recording, the FSU processors independently assess the vibration signals, encode the leak sound component and save the recorded data in memory.

Retrieve & Analyze

After recording, data from the FSUs is transferred to PC via radio. Leak sources appear as peaks in the Correlation Display. DigiCorr's patented Advanced Leak Frequency Analysis (ALFA™) accurately and individually pinpoints leaks within a few seconds following data transfer. ALFA uniquely processes each recorded leak sound, eliminating analog filtering and greatly accelerating the process of pinpointing a leak. ALFA improves the leak signal-to-noise ratio enabling detection of inaudible, difficult-to-find leaks and resolves multiple leak sounds simultaneously.

If a leak is present outside the span of the sensors, DigiCorr can detect the direction of the leak. One or both sensors can then be moved and a new recording made to pinpoint the leak. In this way, a significant length of pipe, such as a 20-mile section under failing hydrostatic test, can be quickly and effectively scanned to detect and pinpoint the location of leaks.

Systematic Leak Surveying

DigiCorr integrates distribution system maps (from paper copy, graphics files, GIS) directly into the software user interface. Complete recordings are saved automatically into a survey database, together with associated map, pipe and correlation information.

Powerful Digital Processing

The difference in the digital technology used in DigiCorr versus the analog technology used in all other correlators is fundamental to DigiCorr's speed and accuracy. DigiCorr's digital technology senses leak noise significantly below the threshold of human hearing. The sound is immediately digitized at the sensor and transmitted with the quality of a CD recording.

- > DigiCorr's sensitivity is approximately 30 times greater than analog technology
- > True digital recording and radio transmission preserves the fine detail of the leak sound, enabling pinpointing of even the quietest, most difficult-to-find leaks
- > Unique capability of saving actual acoustic data to disk, enabling replay, print and email of leak data
- > Advanced signal processing such as ALFA, digital mapping and special processing for different types of pipes are only possible in a digital system

DLD

Digital Leak Detector

Introduction

The Itron Digital Leak Detector (DLD) is the first true digital leak detector for buried distribution pipeline management. Lightweight and easy-to-use, DLD uses dynamic range compression and digital precision to identify leaks that are undetectable with other leak detectors.

Key Features

Digital Audio Processor

- > Dynamic range compression accentuates leak sounds and reduces loud noises
- > Hears leaks missed by other instruments
- > Precise digital filters block ambient noise
- > Automatic rejection of electrical interference (60dB)
- > Lightweight (< 1 lb.)
- > Wearable strap or belt clip

User Interface Buttons

- > LISTEN: Click on/off or press-and-hold to listen
- > VOLUME 45 dB range in 29 steps
- > FILTER Five digital filters for:
 - Ground (Gnd): Hard surfaces, soil, plastic pipe
 - Service (SER): Service pipes
 - Contact (Con): Valve, hydrant, service connections
 - Survey (SUR): Surveying
 - Open (OPn): Full listening range

High-Resolution, Waterproof Universal Sensor

- > Contact microphone for meters and fittings
- > Ground listening plate with quick-release Sensor
- > Magnetic base for hydrants and valves

Smart Volume Limiting

- > Continuous, automatic volume protection
- > Suppresses clicks, pops and sudden loud sounds

Automatic Leak Location

- > Leak Index Score from 0 to 999 provides a visual determination when positioned over the leak



Technical specifications

Digital Audio Processor Unit

- > Frequency range: 30 - 4,000Hz
- > Power supply: 2 AA alkaline batteries
- > Battery life: >12.5 hours continuous listening
- > Display: LCD
- > Protection: IP54, weatherproof, splashproof
- > Weight: 15 oz (408.2 g)
- > Dimensions: 5" x 3.5" x 1.5"
(12.7 cm x 8.9 cm x 3.8 cm)

Universal Sensor

- > High-resolution accelerometer
- > Sensitivity: 20 V/g
- > Resolution: 0.05 $\mu\text{g}/\sqrt{\text{Hz}}$
- > Protection
 - IP68, waterproof, fully submersible
 - Shockproof to 6,000 g

Ground Microphone Unit

- > Dimensions
 - Height: 34" (86.36 cm)
 - Disk 4.5" (11.43 cm)
- > Weight: 2 lbs (910 g) with sensor attached
- > Materials:
 - Rod: Anodized aluminum
 - Disk: Stainless steel

Accessories

- > Carrying case: Rugged, lightweight
- > Probe: Stainless steel; connects to sensor

About itron Inc.

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Field Sensor Units (FSU)

Pipeline Sensors

- > Accelerometers
 - Sensitivity: 12V/g
 - Noise: < 0.016 $\mu\text{g}/\sqrt{\text{Hz}}$
 - Bandwidth: 1 – 4,000 Hz
- > Hydrophones are available for in-flow measurements

FSU Radio Transceivers

- > Noise-free digital transmission
- > ISM/LAN 2.4 GHz spread spectrum, license-free worldwide, FCC/ETSI approved
- > Range (line-of-sight) up to 10,000 feet (3 km)
- > Two-way communication with base station radio transceiver

Data Acquisition

- > Intelligent automatic gain: 10 – 80,000
- > 16-bit data acquisition. 92 dB dynamic range, sampling rate = 5 kHz

Power Supply

- > Intelligent power management
- > Up to 32 hours battery life, rechargeable & replaceable
- > Re-charger for FSUs from AC outlet or standard auto DC

Physical Characteristics

- > Dimensions: 4.25" x 4" x 8
(10.8 cm x 10.2 cm x 20.3 cm)
- > Weight: 6.5 lbs (3 kg)
- > Rugged, metal, weatherproof enclosure

Base Station Computer

Physical Characteristics

- > Rugged (impact, grit, water-resistant) computer; Pentium processor, TFT color, bright sunlight-readable screen (DigiCorr software will run on any PC using Microsoft® Windows™ with at least 32 MB RAM and 800 x 600 display resolution)
- > Rugged, weather-resistant stereo headphones

Digital Radio Transceiver

- > Dimensions: 5" x 3.25" x 1"
(12.7 cm x 8.3 cm x 2.5 cm)
- > Weight: 1 lb (0.5 kg)
- > Rugged, metal, weatherproof enclosure

DigiCorr Software

- > ALFA™ (Automatic Leak Frequency Analysis)
- > Easy-to-use Microsoft® Windows®
- > High-resolution display of correlation function, onscreen, landmarked location of detected leaks
- > Correlation range: ± 880 milliseconds
- > 15 types of pipe materials, including multiple sections of different pipes
- > Automatic sound velocity measurement
- > 16-bit stereo/mono sound playback
- > Visual inspection of sound recording
- > Spectral (FFT) analysis capability
- > Digital filters with full manual frequency band selection available:
 - High-pass: 1-2,000 Hz
 - Low-pass: 10-2,500 Hz in steps of 1 Hz
- > Automatic assessment of leak probability
- > Elimination of spurious noise events
- > Reanalysis of same data possible
- > Manual selection of possible leaks from correlation function
- > Data storage (any number of studies)
- > Database & mapping module

About Itron Inc.

Itron Inc. is a leading technology provider to the global energy and water industries. Our company is the world's leading provider of intelligent metering, data collection and utility software solutions, with nearly 8,000 utilities worldwide relying on our technology to optimize the delivery and use of energy and water. Our products include electricity, gas, water and heat meters; data collection and communication systems, including automated meter reading (AMR) and advanced metering infrastructure (AMI); meter data management and related software applications; as well as project management, installation, and consulting services. To know more, start here: www.itron.com



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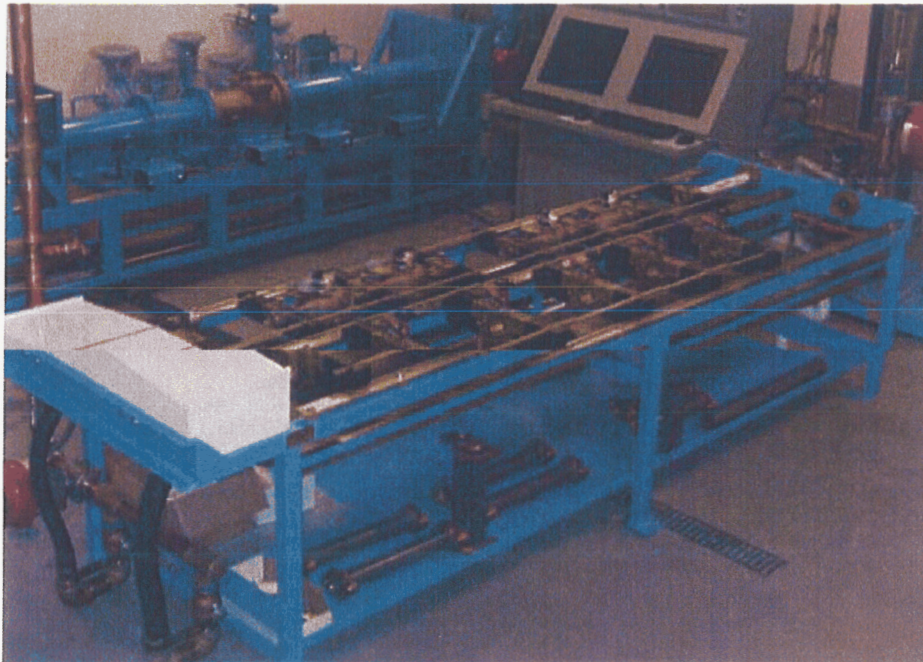
Meter Calibration Bench Testing Equipment

MARS Company Series 5-1000 Test Bench System

The Series 5-1000 Test Bench System is designed to test meters ranging from $5/8"$ through $2"$.

The proposed system Test Bench System, with the optional Gravimetrics, includes scales and a computer system (hardware, software and console) and is compliant with American Water Works Association (**AWWA**) standards and is traceable to NIST (National Institute of Standards and Technology) Handbook 44 specifications.

The Series 5-1000 is a double row test bench with the ability to test up to ten (10) $5/8" \times 1/2"$ through $1"$ meters on one side of the bench and up to five (5) $1.5"$ to $2"$ meters on the other.



Features include:

- 10 Gal./1 Cu.Ft. and 100 Gal./10 Cu.Ft. Stainless Steel Duplex Tank;
- Three (3) precision rotometers that cover a flow range from — ■ 160 gpm;
- Corrosive Protection (fusion nylon coated steel bench frame);
- All meter adapters, meter and adapter gaskets, manual flow control valves, document station, electric actuated clamping device and carrier bars;
- Optional Gravimetric Weight Scale System with M3 Meter Management Software, Computer and Printer.

NATIONAL METER AND AUTOMATION, INC.

The optional Recirculation System recycles the test water used on the **MARS** Series 5-1000 Test Bench, maintaining volume and pressure to test all the meters at the recommended AWWA Specifications, per Table 5-3 of the current AWWA M6 Manual. The benefits provided by the Recirculation System include:

- Compliance with local, state and/or Federal laws and regulations as it reduces the chemicals released into the environment;
- An immediate reduction in consumption and water dumped to waste after each test;
- Improved customer perception as the City sets an example for water conservation practices.

The MARS Recirculation System includes a 500-Gallon polyethylene tank, supply and return pumps, all related piping, valves, VFD and chlorination system. A similar configuration is pictured below.



On-Site Start-up with MARS Personnel includes training, scale certification and installation supervision at your facility. We will allow two (2) days of bench set-up with your assistance, plus an additional day for the Recirculation System. This does not include work on main electrical power supply / components, main water supply / components or any building modifications that may be necessary. MARS Company will provide all data necessary to assist the City of Lodi and comply with all local, state and Federal standards.



The pricing for the Series 5-1000 Test Bench System is as **follows**:

Mars Series 5-1000 Test Bench		\$42,025.00
MUN-200 Automated Dual Stage Shutdown		\$5,875.00
	Subtotal	\$47,900.00
	Freight	\$3,000.00
CA Sales Tax	7.25%	\$3,472.75
County Sales Tax	0.50%	\$239.50
Local Sales Tax	1.00%	\$479.00
	Subtotal	\$55,091.25
Installation Assistance & Training		\$7,500.00
	Total	\$62,591.25

The following items can be installed at the same time as the base test bench, or added at a later date:

Phase II - or Optional Equipment

Gravimetric Weight Scale System with M3 Meter management Software, Computer and Printer		\$31,000.00
300-gallon Calibrated SS Tank w/scale		\$7,625.00
MARS Recirculation System		\$22,440.00
	Subtotal	\$61,065.00
CA Sales Tax	7.25%	\$4,427.21
County Sales Tax	0.50%	\$305.33
Local Sales Tax	1.00%	\$610.65
Freight		\$2,000.00
	Total	\$68,408.19

To purchase the complete bench and all additional Equipment as listed:

Complete Bench with All Options		\$108,965.00
CA Sales Tax	7.25%	\$7,899.96
County Sales Tax	0.50%	\$544.83
Local Sales Tax	1.00%	\$1,089.65
Freight		\$5,000.00
Installation Assistance & Training		\$7,500.00
	Total	\$130,999.44

Delivery is quoted as approximately 60-90 days after receipt of order (ARO).

Payment terms: Net 30 days after delivery – Pricing Subject to review by 12/31/2011

Recordall® Cold Water Bronze Disc Meter

Size 3/4" (DN20mm)

Technical Brief

DESCRIPTION

Badger Meter offers the Recordall Disc meter in two versions: Cast Bronze (M35 B81) and Envirobrass II (M35 EB2). The Envirobrass II version complies with NSF/ANSI Standard 61 and carry the NSF-61 mark on the housing. All components of the Envirobrass II meter, i.e., disc, chamber, housing, seals, etc., comprise the certified system.

APPLICATIONS: For use in measurement of potable cold water in residential, commercial and industrial services where flow is in one direction only.

OPERATION: Water flows through the meter's strainer and into the measuring chamber where it causes the disc to nutate. The disc, which moves freely, nutates on its own ball, guided by a thrust roller. A drive magnet transmits the motion of the disc to a follower magnet located within the permanently sealed register. The follower magnet is connected to the register gear train. The gear train reduces the disc nutations into volume totalization units displayed on the register dial face.

OPERATING PERFORMANCE: The Badger® Recordall® Disc meters meet or exceed registration accuracy for the low flow rates (95%), normal operating flow rates ($100 \pm 1.5\%$), and maximum continuous operation flow rates as specifically stated by AWWA Standard C700.

CONSTRUCTION: Badger Recordall Disc meter construction, which complies with ANSI/AWWA standard C700, consists of three basic components: meter housing, measuring chamber, and permanently sealed register. The water meter is available in bronze and Envirobrass II with externally-threaded spuds. A corrosion-resistant thermoplastic material is used for the measuring chamber.

To simplify maintenance, the register, measuring chamber, and strainer can be replaced without removing the meter housing from the installation. No change gears are required for accuracy calibration. Interchangeability of parts among like-sized meters also minimizes spare parts inventory investment. The built-in strainer has an effective straining area of twice the inlet size.

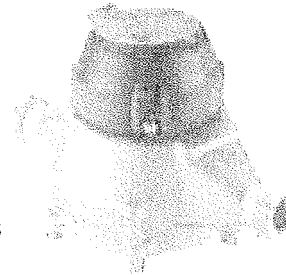
MAGNETIC DRIVE: Direct magnetic drive, through the use of high-strength magnets, provides positive, reliable and dependable register coupling for straight-reading, remote or automatic meter reading options.

SEALED REGISTER: The standard register consists of a straight-reading odometer-type totalization display, 360° test circle with center sweep hand and flow finder to detect leaks. Register gearing consists of self-lubricating thermoplastic gears to minimize friction and provides long life. Permanently sealed; dirt, moisture, tampering and lens fogging problems are eliminated. Multi-position register simplifies meter installation and reading. Generator-type remote reading and automatic meter reading systems are available for all Recordall Disc meters. (See back of sheet for additional information.) All reading options are removable from the meter without disrupting water service.

TAMPER-PROOF FEATURES: Customer removal of the register to obtain free water can be prevented when the optional tamper detection seal wire screw or TORX® tamper resistant seal screw is added to the meter. Both can be installed at the meter site or at the factory.

MAINTENANCE: Badger Recordall Disc meters are designed and manufactured to provide long-term service with minimal maintenance. When maintenance is required, it can be performed easily either at the meter installation or at any other convenient location. As an alternative to repair by the utility, Badger offers various maintenance and meter component exchange programs to fit the needs of the utility.

CONNECTIONS: Tailpieces/Unions for installations of meters on various pipe types and sizes, including misaligned pipes, are available as an option.



Model 35

SPECIFICATIONS

Typical Operating Range (100% ± 1.5%)	3/4-35 GPM (.17 to 7.9 m³/hr)
Low Flow (Min. 97%)	3/8 GPM (.085 m³/hr)
Maximum Continuous Operation	25 GPM (5.7 m³/hr)
Pressure Loss at Maximum Continuous Operation	5 PSI at 25 GPM (.37 bar at 5.7 m³/hr)
Maximum Operating Temperature	80°F (26°C)
Maximum operating Pressure	150 PSI (10 bar)
Measuring Element	Nutating disc, positive displacement
Register Type	Straight reading, permanently sealed magnetic drive standard. Remote reading or Automatic Meter Reading units optional.
Register Capacity	10,000,000 Gallons, 1,000,000 Cubic Feet, 100,000 m³. 6 odometer wheels.
Meter Connections	Available in bronze and thermoplastic to fit 3/4" spud thread bore diameter sizes. See table below.

Size Designation	x	"L" Laying Length	"B" Bore Dia.	Coupling Nut and Spud Thread	Tailpiece Pipe Thread (NPT)
3/4"	x	7"	3/4"	1" (3/4")	3/4"
3/4"	x	9"	3/4"	1" (3/4")	3/4"
3/4" x 1"	x	9"	3/4"	1 1/4" (1")	1"

MATERIALS

Meter Housing	Cast Bronze, Envirobrass II
Housing Bottom Plates	Bronze, Cast Iron, Envirobrass II
Measuring Chamber	Thermoplastic
Disc	Thermoplastic
Trim	Stainless Steel, Bronze
Strainer	Thermoplastic
Disc Spindle	Stainless Steel
Magnet	Ceramic
Magnet Spindle	Stainless Steel
Register Lid and Shroud	Thermoplastic, Bronze
Generator Housing	Thermoplastic



BadgerMeter, Inc.

RD-T-3/4

12-02

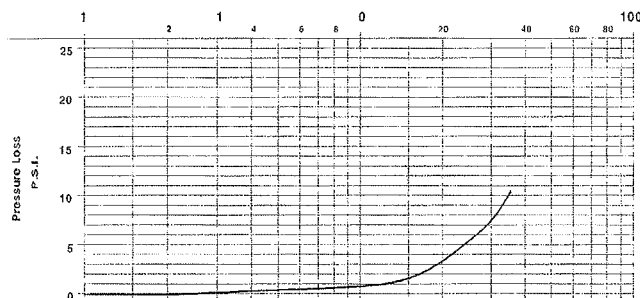
Automatic Meter Reading Systems

AMR

The Itron®, ORION® and TRACE® radio frequency systems easily integrate with all Recordall® Disc meters. All technologies provide an efficient meter data retrieval and information management system. The Itron 50W ERT®, ORION Transmitter and the TRACE Transponder all connect to the Recordall Transmitter Register (RTR®) assembly. Complete systems, including hardware and software, are available to provide a wide range of meter reading information.

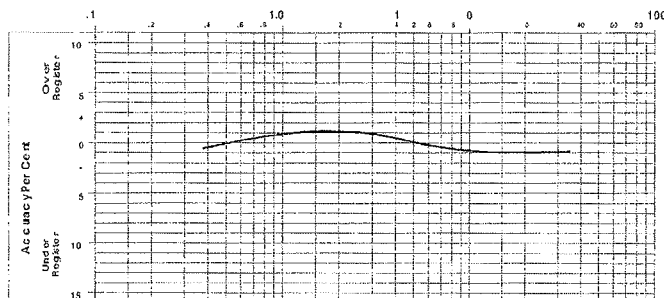
PRESSURE LOSS CHART

Rate of Flow, in Gallons per Minute



ACCURACY CHART

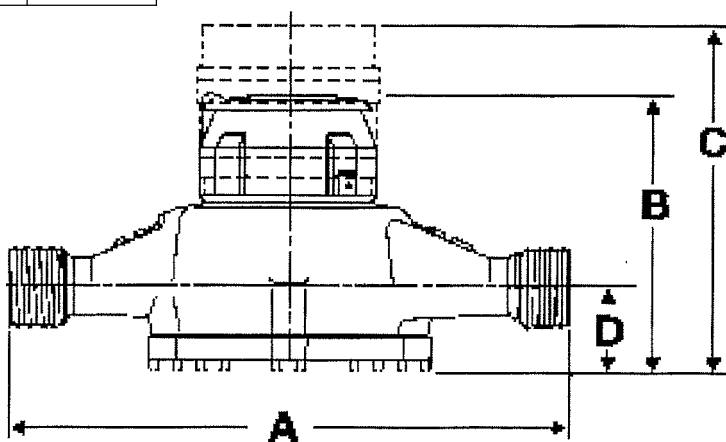
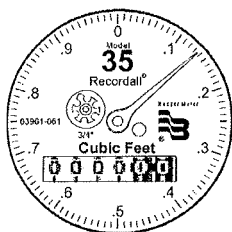
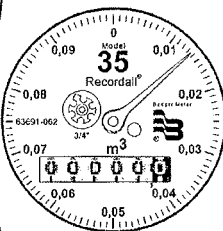
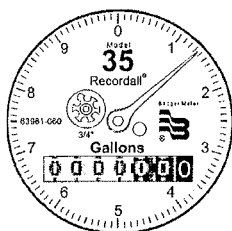
Rate of Flow, in Gallons per Minute



METER SIZE	METER MOREL	A LAYING LENGTH	B HEIGHT REG.	C HEIGHT GEN.	D CENTERLINE BASE	WIDTH	APPROX. SHIPPING WEIGHT
3/4" (20mm)	35	7 1/2" (190mm)	5 1/4" (133mm)	6 5/8" (168mm)	1 5/8" (41mm)	5" (127mm)	5 1/2 lb. (2.5kg)
3/4" (20mm)	35	9" (229mm)	5 1/4" (133mm)	6 5/8" (168mm)	1 5/8" (41mm)	5" (127mm)	5 3/4 lb. (2.6kg)
3/4" x 1" (20mm)	35	9" (229mm)	5 1/4" (133mm)	6 5/8" (168mm)	1 5/8" (41mm)	5" (127mm)	6 lb. (2.7kg)

Sweep Hand Registration

M35	10	1	.1
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www.badgermeter.com
for specific contacts.

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BadgerMeter, Inc.

P.O. Box 245036, Milwaukee, WI 53224-9536
(800) 876-3837 / Fax: (888) 371-5982
www.badgermeter.com

**Recordall®
Cold Water
Bronze Disc Meter**

**Size 1" (DN 25mm)
Model 55**

**Technical
Brief**

DESCRIPTION

Badger Meter offers the Recordall Disc meter in Cast Bronze and a Low Lead Alloy. The Low Lead Alloy (Trade Designation: M55 LL) version complies with NSF/ANSI Standard 61 and carries the NSF-61 Mark on the housing. All components of the Low Lead Alloy meter, i.e., disc, chamber, housing, seals, etc., comprise the certified system.

APPLICATIONS: For use in measurement of potable cold water in residential, commercial and industrial services where flow is in one direction only.

OPERATION: Water flows through the meter's strainer and into the measuring chamber where it causes the disc to nutate. The disc, which moves freely, nutates on its own ball, guided by a thrust roller. A drive magnet transmits the motion of the disc to a follower magnet located within the permanently sealed register. The follower magnet is connected to the register gear train. The gear train reduces the disc nutations into volume totalization units displayed on the register dial face.

OPERATING PERFORMANCE: The Badger Recordall Disc meters meet or exceed registration accuracy for the low flow rates (95%), normal operating flow rates ($100 \pm 1.5\%$), and maximum continuous operation flow rates as specifically stated by AWWA Standard C700.

CONSTRUCTION: Badger Recordall Disc meter construction, which complies with ANSI/AWWA standard C700, consists of three basic components: meter housing, measuring chamber, and permanently sealed register. The water meter is available in bronze and Low Lead Alloy with externally-threaded spuds. A corrosion-resistant thermoplastic material is used for the measuring chamber.

To simplify maintenance, the register, measuring chamber, and strainer can be replaced without removing the meter housing from the installation. No change gears are required for accuracy calibration. Interchangeability of parts among like-sized meters also minimizes spare parts inventory investment.

MAGNETIC DRIVE: Direct magnetic drive, through the use of high-strength magnets, provides positive, reliable and dependable register coupling for straight-reading, remote or automatic meter reading options.

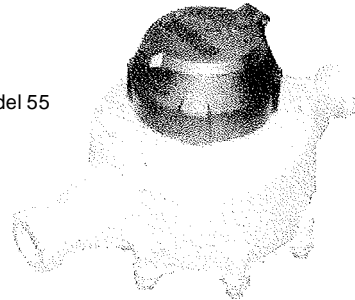
SEALED REGISTER: The standard register consists of a straight-reading odometer-type totalization display: 360° test circle with center sweep hand and flow finder to detect leaks. Register gearing consists of self-lubricating thermoplastic gears to minimize friction and provides long life. Permanently sealed; dirt, moisture, tampering and lens fogging problems are eliminated. Multi-position registers simplify meter installation and reading. Generator-type remote reading and automatic meter reading systems are available for all Recordall Disc meters. (See back of sheet for additional information.) All reading options are removable from the meter without disrupting water service.

TAMPER-PROOF FEATURES: Customer removal of the register to obtain free water can be prevented when the optional tamper detection seal wire screw or TORX® tamper resistant seal screw is added to the meter. Both can be installed at the meter site or at the factory.

MAINTENANCE: Badger Recordall Disc meters are designed and manufactured to provide long-term service with minimal maintenance. When maintenance is required, it can be performed easily either at the meter installation or at any other convenient location. As an alternative to repair by the utility, Badger offers various maintenance and meter component exchange programs to fit the needs of the utility.

CONNECTIONS: Tailpieces/Unions for installations of meters on various pipe types and sizes, including misaligned pipes, are available as an option.

Model 55



SPECIFICATIONS

Typical Operating Range (100% \pm 1.5%)	1-55 GPM (.23 to 12.5 m ³ /hr)
Low Flow (Min. 95%)	1/2 GPM (.11 m ³ /hr)
Maximum Continuous Operation	40 GPM (9.1 m ³ /hr)
Pressure Loss at Maximum Continuous Operation	3.4 PSI at 40 GPM (.23 bar at 9.1 m ³ /hr)
Maximum Operating Temperature	80°F (26°C)
Maximum Operating Pressure	150 PSI (10 bar)
Measuring Element	Nutating disc, positive displacement
Register Type	Straight reading, sealed magnetic drive standard. Remote reading or Automatic Meter Reading units optional.
Register Capacity	10,000,000 Gallons, 1,000,000 Cubic Feet, 100,000 m ³ . 6 odometer wheels.
Meter Connections	Available in bronze and thermoplastic to fit 1" (DN25mm) spud thread bore diameter sizes. See table below.

Size Designation	x	"L" Laying Length	"B" Bore Dia.	Coupling Nut and Spud Thread	Tailpiece Pipe Thread (NPT)
1"	x	10 3/4"	1"	1 1/4" (1")	1"

MATERIALS

Meter Housing	Cast Bronze, Low Lead Alloy
Housing Bottom Plates	Bronze, Cast Iron, Low Lead Alloy
Measuring Chamber	Thermoplastic
Disc	Thermoplastic
Trim	Stainless Steel, Bronze
Strainer	Thermoplastic
Disc Spindle	Thermoplastic
Magnet	Polymer Bonded
Magnet Spindle	Thermoplastic
Register Lid and Shroud	Thermoplastic, Bronze
Generator Housing	Thermoplastic



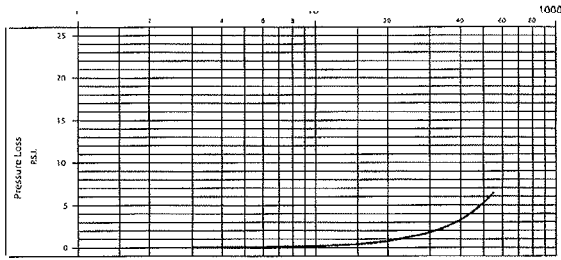
BadgerMeter, Inc.

RD-T-55

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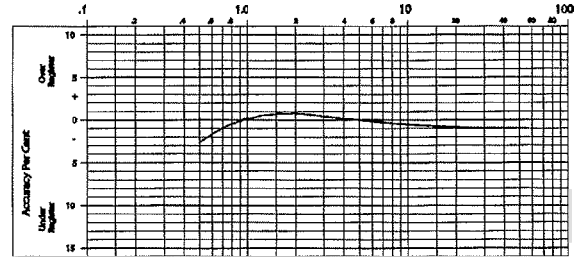
PRESSURE LOSS CHART

Rate of Flow, in Gallons per Minute



ACCURACY CHART

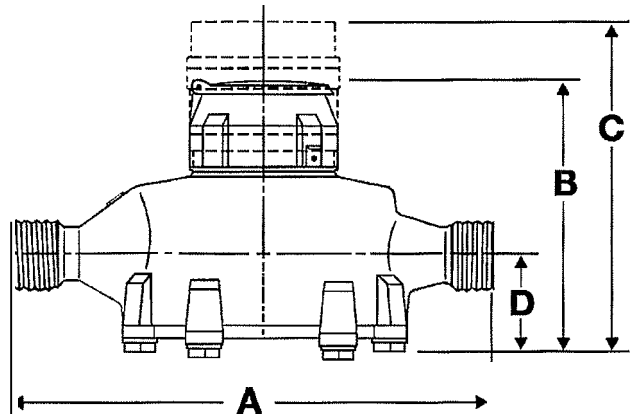
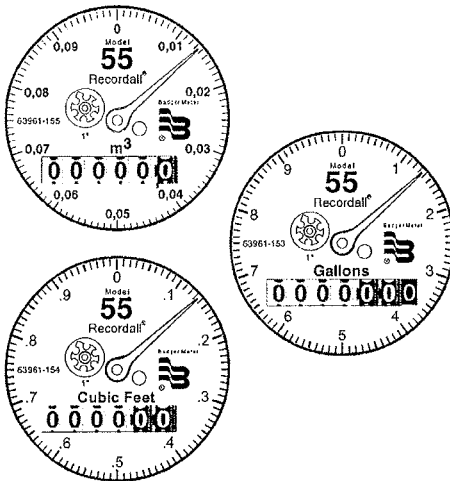
Rate of Flow, in Gallons per Minute



METER SIZE	METER MODEL	A LAYING LENGTH	B HEIGHT REG./RTR	B HEIGHT TO ADE	C HEIGHT GEN.	D CENTERLINE TO BASE	WIDTH	METER WEIGHT
1" (25mm)	55	10 3/4" (273mm)	6" (152mm)	6 1/2" (165mm)	7 3/8" (187mm)	2 1/32" (52mm)	6 1/4" (159mm)	8.75 lbs.

Sweep Hand Registration

MODEL	GALLON	CU.FT.	CU. METER
M55	10	1	.1



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www.badgermeter.com
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BadgerMeter, Inc.

P.O. Box 245036, Milwaukee, WI 53224-9536
(800) 876-3837 / Fax: (888) 371-5982
www.badgermeter.com

Recordall® Cold Water Top Load Bronze Disc Meter

Site 2 (DN 50mm)
ANSI/NSF Standard
61 Certified, Annex G

Technical Brief

DESCRIPTION

Badger Meter offers the Recordall Disc meter in Cast Bronze and a Low Lead Alloy. The Low Lead Alloy (Trade Designation: M170LL) version complies with ANSI/NSF Standard 61, Annex G and carries the NSF-61 Mark on the housing. All components of the Low Lead Alloy meter, i.e., disc, chamber, housing, seals, etc., comprise the certified system.

APPLICATIONS: For use in measurement of potable cold water in residential, commercial and industrial services where flow is in one direction only.

OPERATION Water flows through the meter's strainer and into the measuring chamber where it causes the disc to rotate. The disc, which moves freely, rotates on its own ball, guided by a thrust roller. A drive magnet transmits the motion of the disc to a follower magnet located within the permanently-sealed register. The follower magnet is connected to the register gear train. The gear train reduces the disc rotations into volume totalization units displayed on the register dial face.

OPERATING PERFORMANCE The Badger Recordall Disc meters meet or exceed registration accuracy for the low flow rates (95%), normal operating flow rates ($100 \pm 1.5\%$), and maximum continuous operation flow rates as specifically stated by AWWA Standard C700.

CONSTRUCTION: Badger Recordall Disc meter construction, which complies with ANSI/AWWA standard C700, consists of three basic components: bronze meter housing, measuring chamber, and permanently sealed register. A corrosion-resistant thermoplastic material is used for the measuring chamber.

To simplify maintenance, the register, measuring chamber, and strainer can be replaced without removing the meter housing from the installation. No change gears are required for accuracy calibration. Interchangeability of parts among like-sized meters also minimizes spare parts inventory investment. The built-in strainer has an effective straining area of twice the inlet size.

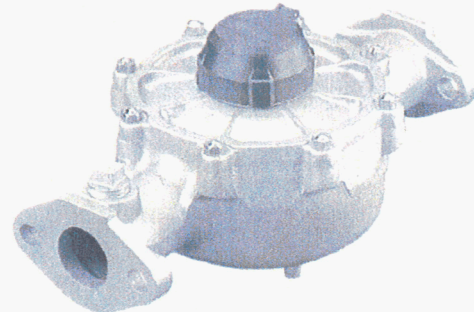
MAGNETIC DRIVE Direct magnetic drive, through the use of high-strength magnets, provides positive, reliable and dependable register coupling for straight-reading, remote or automatic meter reading options.

SEALED REGISTER: The standard register consists of a straight-reading, odometer-type totalization display, 360° test circle with center sweep hand and flow finder to detect leaks. Register gearing consists of self-lubricating thermoplastic gears to minimize friction and provide long life. Permanently sealed; dirt, moisture, tampering and lens fogging problems are eliminated. Multi-position register simplifies meter installation and reading. Generator-type remote reading and automatic meter reading systems are available for all Recordall Disc meters. All reading options are removable from the meter without disrupting water service.

TAMPER-PROOF FEATURES: Customer removal of the register to obtain free water can be prevented when the optional tamper detection seal wire screw or Torx® tamper seal resistant screw is added to the meter. Both can be installed at the meter site or at the factory.

MAINTENANCE Badger Recordall Disc meters are designed and manufactured to provide long-term service with minimal maintenance. When maintenance is required, it can be performed easily either at the meter installation or at any other convenient location. As an alternative to repair by the utility, Badger offers various maintenance and meter component exchange programs to fit the needs of the utility.

CONNECTIONS: Tailpieces/Flanges for installations of meters on various pipe types and sizes, including misaligned pipes, are available as an option.



Model 170 shown with optional 1" Test Plug

SPECIFICATIONS

Typical Operating Range ($100\% \pm 1.5\%$)	2 112-170 QPM (.57 to 39 m ³ /hr)
Low flow (Min. 95%)	1 1/2 GPM (.34 m ³ /hr)
Maximum Continuous Operation	100 GPM (23 m ³ /hr)
Pressure Loss at Maximum Continuous Operation	3.3 PSI at 100 GPM (.23 bar at 23 m ³ /hr)
Maximum Operating Temperature	80°F (26°C)
Maximum Operating Pressure	150 PSI (10 bar)
Measuring Element	Nutating disc, positive displacement
Register Type	Straight reading, permanently sealed magnetic drive standard. Remote reading or Automatic Meter Reading units optional.
Registration	100 Gallons, 10 Cubic Feet, 1 m ³
Register Capacity	100,000,000 Gallons, 10,000,000 Cubic Feet, 1,000,000 m ³ . 6 odometer wheels.
Meter Connections	2" A W A two bolt elliptical flange, drilled, or 2 - 11 112 NPT internal pipe threads.
Optional Test Plug	1" NPT test plug (TP) available on elliptical long and short versions.

MATERIALS

Meter Housing	Cast Bronze, Low Lead Alloy
Housing Top Plates	Bronze, Low Lead Alloy
Measuring Chamber	Thermoplastic
Disc	Thermoplastic
Trim	Stainless Steel/Bronze
Strainer	Thermoplastic
Disk Spindle	Stainless Steel
Magnet	Ceramic
Magnet Spindle	Stainless Steel
Register Lid and Box	Thermoplastic or Bronze
Generator Housing	Thermoplastic

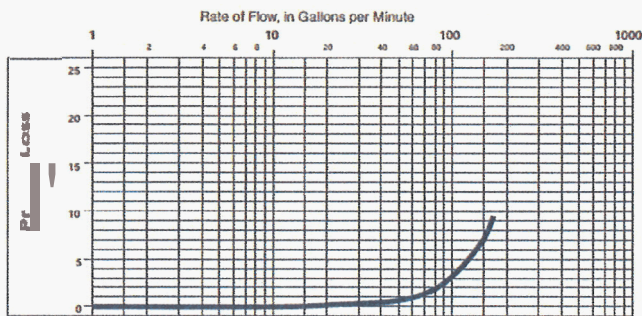


Badger Meter

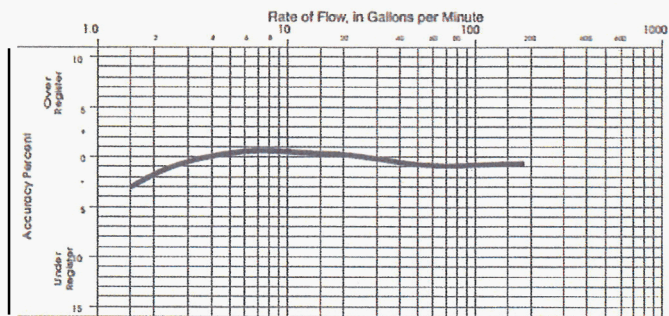
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10-10

PRESSURE LOSS CHART

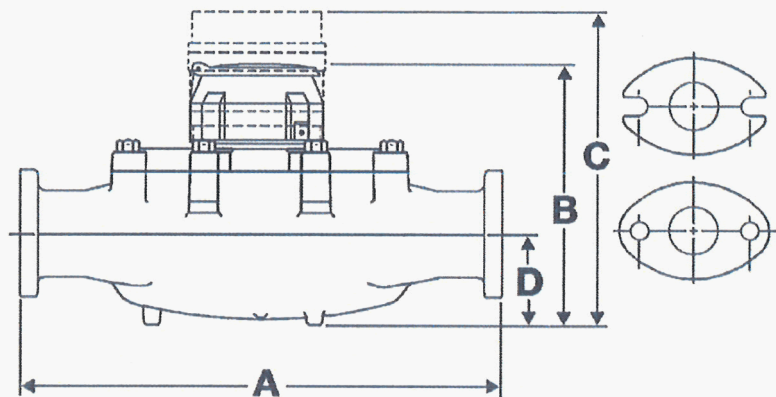
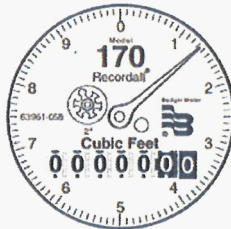
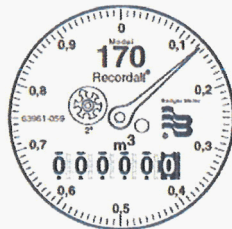
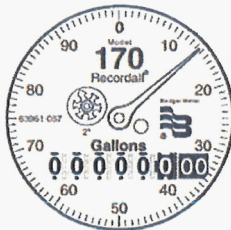


ACCURACY CHART



METER SIZE	METER MODEL	A LAYING LENGTH	B HEIGHT REG./RTR	C HEIGHT GEN.	D CENTERLINE BASE	WIDTH	APPROX. SHIPPING WEIGHT
2" (50mm)	170 EL, Hex. 170 EL, TP	15 1/4" (387mm)	8" (203mm)	9 3/8" (238mm)	2 7/8" (73mm)	9 1/2" (241mm)	30 lb. (13.6kg)
2" (50mm)	170 ELL, 170 ELL, TP	17" (432mm)	8" (203mm)	9 3/8" (238mm)	2 7/8" (73mm)	9 1/2" (241mm)	30 lb. (13.6kg)

MODEL	GALLON	CU.FT.	CU. METER
M170	100	10	1



RTR® and Recordall® are registered trademarks of Badger Meter, Inc.
TORX® is a registered trademark of Camcar, Division of Textron, Inc.



Please see our website at
www.badgermeter.com
for specific contacts.

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Badger Meter

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(800) 876-3837 / Fax: (888) 371-5982
www.badgermeter.com

Model ADE

Absolute Digital Encoder

Technical Brief

Description

Applications: The Absolute Digital Encoder (ADE®) is designed for use with all Recordall® Disc, Turbo, Compound and Fire Service meters to provide connectivity with ORION®, Badger® ERT®, BadgerTouch® and Badger Meter approved AMR technology solutions.

Electronic Resolution: Digital output from the ADE includes the option of either four, five or six dial resolution. Refer to tables on the next page for details.

Mounting: The ADE in its shroud assembly uses a bayonet mount compatible with all Recordall Disc, Turbo, Compound and Fire Series meters. The bayonet mount allows positioning of the register in any of four orientations for visual reading convenience. The ADE can be removed from the meter without disrupting water service.

Magnetic Drive: A direct-drive, high-strength magnetic coupling through the meter body to the wetted magnet provides reliable and dependable register coupling.

Local Indication: The ADE register face features a six-digit mechanical odometer wheel stack, a 360° test circle with sweep hand, and a flow finder to indicate leaks.

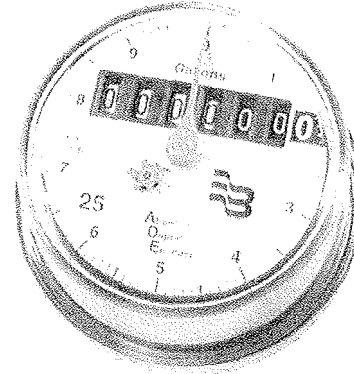
Tamper-Resistant Features: Unauthorized removal of the ADE is inhibited by a tamper resistant Torx® seal screw, provided as a standard accessory with the ADE. An optional tamper detection seal wire screw is also available.

Construction: The housing of the ADE is constructed of a strengthened glass lens top and a corrosion-resistant metal bottom. Internal construction materials are thermoplastic for long life and high reliability. The register gearing is self-lubricating thermoplastic to minimize friction and provide long, reliable life. The shroud assembly is thermoplastic.

Temperature: The operating range of the ADE is -40° C to 60° C (-40°F to 140°F). The water meter should not be subjected to temperatures below freezing.

Sealing: The ADE achieves true water resistance due to the adhesive technology used to seal the glass dome to the corrosion resistant metal bottom. Leak rates less than 10⁻⁶ cc/sec, as tested by a helium mass spectrometer, are comparable to a true hermetic seal. Due to this unique sealing process, the ADE exceeds all applicable requirements of AWWA Standard C707 regarding moisture intrusion.

Wire Connections: The ADE is available with either a wire lead, fully potted to prevent moisture intrusion at the connections, or with terminal screws. When provided with a wire lead, the ADE may be pre-wired at the factory to select Badger Meter-approved AMR devices, or may be furnished with a variety of lead wire lengths. Lead wire equipped ADE registers are suitable for installation in all environments,



Specifications

Transmitter/Register	Straight reading, permanently sealed, magnetic drive
Unit of Measure	U.S. Gallons, Cubic Feet, Cubic Meters, clearly identified on register face
Number Wheels	Six with 3/16-inch high numerals
	ten divisions each
Weight	11 Ounces
Humidity	0% to 100% condensing when equipped with potted lead wire, 0% to 95% non-condensing with screw-terminal wire connections
Temperature	-5° F to 120° F (-20° C to 49° C)
Signal Output	Industry Standard ASCII Format
Visual Resolution	1/100th of Test Circle
Electronic Resolution	Four-, five- or six-dial resolution
Signal Type	Two-wire asynchronous for Touch Solutions
Power Source	External

including continuously submerged water meter pits. The terminal screw version ADE features a tamper-resistant cap over the three-wire terminals. ADE registers with terminal screws are for indoor installation in protected environments, such as residential basements.

Electrical: The electronic circuitry is designed to provide immunity to electrical surges and transients per IEC801-2, IEC801-4 Severity Level 4. Operation of the ADE is dependent on the wire length limitations of connected AMR equipment.

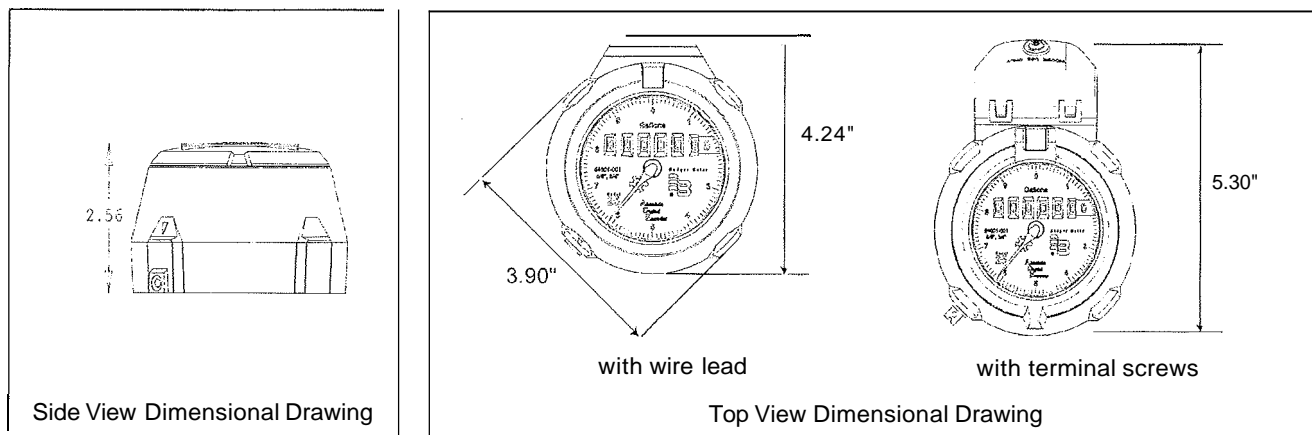
Operating Characteristics: The digital reading obtained by an AMR device is sensed directly from the position of the ADE register's odometer using internal LED light paths to determine the exact position of each number wheel. This technology eliminates electromechanical contacts that could wear out, and provides greater long-term performance.



BadgerMeter, Inc.

ADE-T-01

1-10



Measurement Resolution: The minimum electronic resolution of the ADE is as noted below (6 Dial Reading). To verify the correct resolution for your application, contact Badger Meter Customer Service.

RECORDALL® Disc Series	Size	6 Dial Resolution Gallons	6 Dial Resolution Cubic Feet (Ft³)	6 Dial Resolution Cubic Meters (m³)
M25	5/8"	10	1	0.1
M25	3/4"	10	1	0.1
M35	3/4"	10	1	0.1
M40	1"	10	1	0.1
M55	1"	10	1	0.1
M70	1"	10	1	0.1
M120	1 1/2"	100	10	1
M170	2"	100	10	1

RECORDALL Turbo Series	6 Dial Resolution Gallons	6 Dial Resolution Cubic Feet (Ft³)	6 Dial Resolution Cubic Meters (m³)
1 1/2"	100	10	1
2"	100	10	1
3"	100	10	1
4"	100	10	1
6"	1000	100	10
8"	1000	100	10
10"	1000	100	10
12"	10000	1000	10
16"	10000	1000	10
20"	10000	10000	10

Fire Service Meters	6 Dial Resolution Gallons	6 Dial Resolution Cubic Feet (Ft³)	6 Dial Resolution Cubic Meters (m³)
3"	100	10	1
4"	100	10	1
6"	1000	100	10
8"	1000	100	10
10"	1000	100	10

RECORDALL Compound Series	6 Dial Resolution Gallons	Resolution Cubic Feet (Ft³)	6 Dial Resolution Cubic Meters (m³)
2" High Side (Turbine)	100	10	1
2" Low Side (PD)	10	1	0.1
3" High Side (Turbine)		10	1
3" Low Side (PD)	10	1	0.1
4" High Side (Turbine)	100	10	1
4" Low Side (PD)	10	1	0.1
6" High Side (Turbine)	1000	100	10
6" Low Side (PD)	10	1	0.1

Resolution stated as individual high and low readings

CAUTION

The ADE should only be connected to a Badger Meter, Inc. approved product. Connection to an unapproved product will void the ADE warranty.

ADE, Badger, ORION and Recordall are registered trademarks of Badger Meter, Inc. All other trademarks appearing in this document are the property of their respective entities.

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Please see our Web site at
www.badgermeter.com
 for specific contacts.



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Knowledge to Shape Your Future

100 Series Water Endpoint

Introduction

The 100 Series water endpoint is the latest addition to Itron's portfolio of advanced water metering devices. Featuring a compact design, industry-leading battery life and technology designed to adapt and grow with your business, the 100 Series can help you streamline your operations and maximize your resources today and into the future.

100 Series endpoints are available in two housing designs, supporting both water pit and remote installations. These endpoints offer advanced meter data collection designed specifically for the collection systems of Itron's ChoiceConnect™ solution, including mobile collection and fixed network systems. 100 Series endpoints differentiate themselves from other devices on the market by providing true two-way communications capabilities. Engineered from the ground up to leverage the benefits of ChoiceConnect, 100 Series devices enable easy migration from mobile to fixed network operations as your business needs evolve. And with ChoiceConnect's™ complementary technology, mobile and fixed network systems can be mixed-and-matched to ensure maximum efficiency and reliability in both high- and low-density meter populations.

Watermeter compatibility

The 100 Series water endpoint is compatible with industry-leading water meters from Itron—as well as those from manufacturers such as Badger, Elster AMCO, Hersey, Metron Farnier, Neptune and Sensus—enabling water utilities to consolidate all their water meters under a single reading system. Powered by advanced lithium battery technology, the endpoint is designed for greater than 20 years of battery life. Battery life is reduced if mobile hard-to-read mode is activated.



Datalogging

The 100 Series water endpoint stores 40 days of hourly consumption information, offering the advantages of a fixed network system and the capabilities of a mobile system. This data is available in four back packets and readable with the fixed network system as well as mobile:

- > Any reading within the last 40 days
- > A set of 24 consecutive hourly intervals
- > A set of 40 daily intervals
- > A set of 40 days of hourly intervals

Ease of installation

The 100 Series water endpoint includes integral mounting adapters to install the device below compatible meter pit lids, by mounting directly to the meter body or using a standard-dimension fiberglass rod. A shelf-mount adapter is available for use with lids that contain a recessed cavity on the underside of the pit. Additionally, a remote antenna is available for through-lid installations (for lids utilizing a 1.75-inch hole). Both models can also be screw-fastened to flat surfaces. The compact design of the 100 Series endpoint, coupled with an optional in-line register cable connector (pit version only), make installations up to 25 feet from the water meter quick and easy.

The encoder version does not require any programming—it automatically detects the register type within one hour of being connected. 100 Series devices do not require a FCC license.

Leak management

Water loss management is critical to any water utility's success. 100 Series water endpoints connect to Itron's advanced acoustic leak sensors. These sensors collect and analyze sound patterns in their environment to detect new, evolving and preexisting leaks automatically with web-based application mlogonline. Leak sensor technology coupled with the endpoint's internal metered leak logic and the option to use data from groups of 100 Series devices (District Metering) provide the utility with a highly accurate picture of the overall health of the water distribution system.

100W specifications

Superior performance

The 100 Series water endpoints utilize 50 radio channels randomly, selecting one channel for each data message. This multi-channel approach delivers higher read integrity over competing products by reducing the effect of interfering signals from other radio frequency (RF) signals in the area.

Reliability

100 Series water endpoints feature a circuit assembly and battery pack that are fully encapsulated within a specially-formulated potting material to completely protect internal components from water, contaminants, corrosion, rough handling and temperature cycling. With their straightforward design, 100 Series devices use substantially fewer components than most competing products, resulting in greater reliability. The advanced, integrated antenna operates effectively in a wide range of meter box installations; the design and use of the optional remote pit antenna protects 100 Series water endpoints from lawn mowers, vehicle traffic and other environmental hazards. The 100W is backed by a 20 year limited warranty which starts at time of shipment.

Lower cost of ownership

100 Series devices feature industry-leading battery life, ensuring your automated meter reading (AMR) investment achieves substantially better financial returns than competing products with batteries that typically last only ten or twelve years. Additionally, with advancements in leak reverse flow (encoder version only) and tamper detection, 100 Series water endpoints necessitate fewer field investigations and substantially lower expenditures for installation, meter reading, customer service and field service. And with a low battery alarm, these endpoints help utilities better plan and manage the replacement of units in the field.

Functional

- > Power Source: Two "A" cell lithium batteries warranted for 20 years
- > Maximum meter register pulse frequency (pulse version only): 4 Hertz
- > Operating temperature: -40°F to +158°F (-40°C to +70°C)
- > Storage temperature: -40°C to +75°C for maximum of 1,000 hours
- > Humidity limits: 0 to 100% (submersible)
- > Maximum register cable dimension: 300 feet with Itron-approved cable and splice connectors
- > Meter compatibility: See Water Endpoint Meter Compatibility Guide (PUB-0063-002)

Transmission parameters

- > Data message: Multiple RF channel transmissions of meter register value, cut cable and/or communication error tamper(s), reverse flow (encoder version only) and system leak status messages, as well as low battery indicator is transmitted every nine seconds in mobile mode. In fixed network mode all this information plus the last 8 time synchronized consumption intervals is transmitted every five minutes. Also during fixed network mode, our standard consumption message and communication flags are transmitted every minute to allow for contingency reads
- > Transmitter frequencies: 910 – 920 MHz (Low Power) in mobile mode. 910 – 920 MHz (High Power) in fixed network & mobile hard-to-read modes

Approved reading devices

- > Network system: Itron Fixed Network 100 Series CCU and Data Repeaters (full two-way communication capability)
- > Drive-by system: Itron Mobile Collection System and Mobile Collector Lite*
- > Walk-by system: Itron FC200SR* and FC300SR handheld computers

Approved programming device

- > FC200SR with Field Deployment Manager (FDM) version 1.0 or higher software
- > FC300 SR with Field Deployment Manager (FDM) version 1.0 or higher software

Dimensions

- > Height: 4.5 inches
- > Maximum diameter:
 - Lower: 3.90 inches
 - Upper: Approx. 1.70 inches
- > Weight: Approx. 9.6 oz.
- > Endpoint cable length without in-line connector: 5 feet and 20 inches (for register direct mounting)
- > In-line connector register cables: 5 feet and 25 feet

Mounting options

- > Custom fasteners slots for future attachment to OEM mounting adapters
- > Rod-mount using standard 1/2-inch fiberglass rod or similar products
- > Pit lid shelf-mount using snap-on shelf mounting adapter
- > Wall-mount to suitable backing material with user-supplied mounting screws
- > Through meter pit/box lids with optional remote pit antenna for 1.75-inch diameter holes up to 2.5-inch maximum lid thickness

Regulatory and standards

- > FCC Part 15.247
- > Industry Canada #210, Section 6.2.2(o)

*Hardware/Software upgrades/updates may be required

About Itron Inc. Itron Inc. is a leading technology provider to the global energy and water industries. Our company is the world's leading provider of intelligent metering, data collection and utility software solutions, with nearly 8,000 utilities worldwide relying on our technology to optimize the delivery and use of energy and water. Our products include electricity, gas, water and heat meters; data collection and communication systems, including automated meter reading (AMR) and advanced metering infrastructure (AMI); meter data management and related software applications; as well as project management, installation, and consulting services. To know more, start here: www.itron.com.

Itron

Corporate Headquarters

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Liberty Lake, WA 99019
USA

Phone: 1.800.635.5461

Fax: 1.509.891.3355

www.itron.com

Warranties



100W Series Water Endpoints (including battery)	<p>Full warranty consistent with the warranty terms in the Agreement for the first 10 years from shipment.</p> <p>For warranty claims in years 11 through 15, Itron's sole obligation will be to provide Customer with a discount on replacement product equal to 50 percent of its then-current list price for the replacement product.</p> <p>For warranty claims in years 16 through 20, Itron's sole obligation will be to provide Customer with a discount on replacement product equal to 25 percent of its then-current list price for the replacement product.</p>
Leak Sensor	<p>Full warranty consistent with the warranty terms in the Agreement for the first 10 years from shipment.</p> <p>For warranty claims in years 11 through 15, Itron's sole obligation will be to provide Customer with a discount on replacement product equal to 50 percent of its then-current list price for the replacement product.</p> <p>For warranty claims in years 16 through 20, Itron's sole obligation will be to provide Customer with a discount on replacement product equal to 25 percent of its then-current list price for the replacement product.</p>
Digital Leak Detector	14 months from shipment
DigiCorr Leak Correlator	14 months from shipment



This warranty shall apply to all Recordall® Non-Leaded Bronze Disc Meters, models LP through 170 when used to measure potable water, and the registers, generators, and encoders used with these meters (collectively "Product"), sold on or after September 1, 2007. This warranty is extended only to utilities, municipalities, other commercial users and authorized Badger Meter, Inc. ("Badger") distributors, hereafter referred to as "Customer" and does NOT apply to consumers.

Badger warrants Product to be free from defects in materials and workmanship appearing within the earlier of the following time-frames:

Twenty (20) years after installation; or twenty (20) years and six (6) months after shipment from Badger.

Twenty-five (25) years after installation; or twenty-five (25) years and six (6) months after shipment from Badger.

Ten (10) years after installation; or ten (10) years and six (6) months after shipment from Badger.

Five (5) years after installation; or five (5) years and six (6) months after shipment from Badger.

Fifteen (15) years after installation; or fifteen (15) years and six (6) months after shipment from Badger.

One (1) year after installation; or one (1) year and six (6) months after shipment from Badger.

The meter product will meet or exceed new meter accuracy standards set forth in AWWA Standard C700-02 for the following periods:

Model LP Recordall 5/8" and 5/8" x 3/4"

Five (5) years from date of shipment or registration of 750,000 gallons, whichever occurs first.

Model 25 Recordall 5/8" and 5/8" x 3/4"

Five (5) years from date of shipment or registration of 750,000 gallons, whichever occurs first.

Model 35 Recordall 3/4"

Five (5) years from date of shipment or registration of 750,000 gallons, whichever occurs first.

Model 55 Recordall 1"

Five (5) years from date of shipment or registration of 1,000,000 gallons, whichever occurs first.

Model 70 Recordall 1"

Five (5) years from date of shipment or registration of 1,100,000 gallons, whichever occurs first.

Model 120 Recordall 1-1/2"

Two (2) years from date of shipment or registration of 1,600,000 gallons, whichever occurs first.

Model 170 Recordall 2"

Two (2) years from date of shipment or registration of 2,100,000 gallons, whichever occurs first.

The meter product will meet or exceed repaired meter accuracy standards set forth in AWWA Manual M-6, Chapter 5 (1999) Table 5.3 for the following periods:

Model LP Recordall 5/8" and 5/8" x 3/4"

Fifteen (15) years from date of shipment or registration of 2,500,000 gallons, whichever occurs first, with a 20 gpm safe maximum operating capacity and a 10 gpm maximum rate for continuous operation.

Model 25 Recordall 5/8" and 5/8" x 3/4"

Fifteen (15) years from date of shipment or registration of 2,500,000 gallons, whichever occurs first, with a 25 gpm safe maximum operating capacity and a 15 gpm maximum rate for continuous operation.

Model 35 Recordall 3/4"

Fifteen (15) years from date of shipment or registration of 2,500,000 gallons, whichever occurs first, with a 35 gpm safe maximum operating capacity and a 25 gpm maximum rate for continuous operation.

Model 55 Recordall 1"

Fifteen (15) years from date of shipment or registration of 3,000,000 gallons, whichever occurs first, with a 55 gpm safe maximum operating capacity and a 40 gpm maximum rate for continuous operation.

Model 70 Recordall 1"

Fifteen (15) years from date of shipment or registration of 3,250,000 gallons, whichever occurs first, with a 70 gpm safe maximum operating capacity and a 50 gpm maximum rate for continuous operation.

Model 120 Recordall 1-1/2"

Fifteen (15) years from date of shipment or registration of 5,600,000 gallons, whichever occurs first, with a 120 gpm safe maximum operating capacity and a 80 gpm maximum rate for continuous operation.

Model 170 Recordall 2"

Fifteen (15) years from date of shipment or registration of 10,400,000 gallons, whichever occurs first, with a 170 gpm safe maximum operating capacity and a 100 gpm maximum rate for continuous operation.

BADGER METER EXTENDED LOW FLOW METER ACCURACY

Badger Meter further warrants the meter product to meet or exceed the following extended low flow accuracies in excess of AWWA standard:

Model LP Recordall 5/8" and 5/8" x 3/4"

Badger warrants Product low flow accuracy of 98.5% at a rate of 1/4 gpm and low flow accuracy of 95.0% at a rate of 1/8 gpm for five (5) years from date of shipment or registration of 675,000 gallons, whichever occurs first.

Model 25 Recordall 5/8" and 5/8" x 3/4"

Badger warrants Product low flow accuracy of 98.5% at a rate of 1/4 gpm and low flow accuracy of 95.0% at a rate of 1/8 gpm for five (5) years from date of shipment or registration of 675,000 gallons, whichever occurs first.

Model 35 Recordall 3/4"

Badger warrants Product low flow accuracy of 97% at a rate of 3/8 gpm for five (5) years from date of shipment or registration of 675,000 gallons, whichever occurs first.

Model 55 Recordall 1"

Badger warrants Product low flow accuracy of 95% at a rate of 1/2 gpm for three (3) years from date of shipment or registration of 575,000 gallons, whichever occurs first.

Model 70 Recordall 1"

Badger warrants product low flow accuracy of 95% at a rate of 3/4 gpm for three (3) years from date of shipment or registration of 1,100,000 gallons, whichever occurs first.

Model 120 Recordall 1-1/2"

Badger warrants product low flow accuracy of 95% at a rate of 1 1/4 gpm for two (2) years from date of shipment or registration of 1,440,000 gallons, whichever occurs first.

Model 170 Recordall 2"

Badger warrants Product low flow accuracy of 95% at a rate of 1 1/2 gpm for two (2) years from date of shipment or registration of 1,890,000 gallons, whichever occurs first.

PRODUCT RETURNS

Any Product proved to Badger's satisfaction to have failed the foregoing warranties will, at Badger's option, be repaired or replaced without charge to the Customer. Badger's obligation hereunder shall be limited to such repair and replacement and shall be conditioned upon Badger's receiving written notice of any alleged defect within ten (10) days after its discovery. This exclusive remedy shall not be deemed to have failed its essential purpose so long as Badger is willing and able to replace defective products or issue a credit to purchaser within a reasonable time of proof to Badger that a defect is involved. Product returns must be shipped by the Customer prepaid F.O.B. to the nearest Badger factory or distribution center. The Customer shall be responsible for all direct and indirect costs associated with removing original product and reinstalling the repaired or replacement Product.

LIMITS OF LIABILITY

This warranty shall not apply to Product repaired or altered by any party other than Badger. The foregoing warranty applies only to the extent that the Product is installed, serviced and operated strictly in accordance with A W A Standard C700-02 and AWWA M6 Manual. The warranty shall not apply and shall be void with respect to Product exposed to conditions other than those detailed in Badger Product technical literature and Installation and Operation Manuals (IOMs), or which have been subject to vandalism, negligence, accident, acts of God, Improper installation, operation or repair, alteration, or other circumstances which are beyond Badger's reasonable control. With respect to Product not manufactured by Badger, the warranty obligations of Badger shall in all respects conform and be limited to the warranty extended to Badger by the supplier.

THE FOREGOING WARRANTIES ARE EXCLUSIVE AND IN LIEU OF ALL OTHER EXPRESS AND IMPLIED WARRANTIES WHATSOEVER, INCLUDING BUT NOT LIMITED TO IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE (except warranties of title).

Any description of the Product, whether in writing or made orally by Badger or Badger's agents, specifications, samples, models, bulletins, drawings, diagrams, engineering sheets or similar materials used in connection with any Customer's order are for the sole purpose of identifying the Product and shall not be construed as an express warranty. Any suggestions by Badger or Badger's agents regarding use, application, or suitability of the Product shall not be construed as an express warranty unless confirmed to be such in writing by Badger.

Exclusion of Consequential Damages and Disclaimer of Other Liability. Badger's liability with respect to breaches of the foregoing warranty shall be limited as stated herein. Badger's liability shall in no event exceed the contract price. BAWER SHALL NOT BE SUBJECT TO AND DISCLAIMS (1) ANY OTHER OBLIGATIONS OR LIABILITIES ARISING OUT OF BREACH OF CONTRACT OR OF WARRANTY, (2) ANY OBLIGATIONS WHATSOEVER ARISING FROM TORT CLAIMS (INCLUDING NEGLIGENCE AND STRICT LIABILITY) OR ARISING UNDER OTHER THEORIES OF LAW WITH RESPECT TO PRODUCTS SOLD OR SERVICES RENDERED BY BADGER, OR ANY UNDERTAKINGS, ACTS OR OMISSIONS RELATING THERETO, AND (3) ALL CONSEQUENTIAL, INCIDENTAL, AND CONTINGENT DAMAGES WHATSOEVER.

Due to continuous research, product improvements and enhancements, Badger Meter reserves the right to change product or system specifications without notice, except to the extent an outstanding contractual obligation exists.

ADE®, Recordall®, RTR® and Badger® are registered trademarks of Badger Meter, Inc.

Badger Meter



This warranty shall apply to the Absolute Digital Encoder (ADE[®]) ("Product"), sold on or after August 1, 2006. The warranty is extended only to utilities, municipalities, other commercial users, and authorized Badger Meter, Inc. ("Badger[®]") distributors, hereinafter referred to as "Customer", and does NOT apply to consumers.

Badger warrants the Product to be free from defects in materials and workmanship appearing within the earlier of either: Ten (10) years after installation; or ten (10) years and six (6) months after shipment from Badger.

Any Product proved to Badger's satisfaction to have failed the foregoing warranties will, at Badger's option, be repaired or replaced without charge to the Customer. Badger's obligation hereunder shall be limited to such repair and replacement and shall be conditioned upon Badger's receiving written notice of any alleged defect within **ten** (10) days after its discovery. This exclusive remedy shall not be deemed to have failed its essential purpose so long as Badger is willing and able to replace defective Products to Customer within a reasonable time after receipt of proof that a defect is involved. Product returns must be shipped by the Customer prepaid F.O.B. to the nearest Badger factory or distribution center. The Customer shall be responsible for all direct and indirect costs associated with removing original product and reinstalling the repaired or replacement Product.

This warranty shall not apply to Product repaired or altered by any party other than Badger. The foregoing warranty applies only to the extent that the Product is installed, serviced and operated strictly in accordance with Badger's instructions. The warranty shall not apply and shall be void with respect to Product exposed to conditions other than those detailed in Product technical literature and Installation and Operation Manuals (IOMs), or which have been subject to vandalism, negligence, accident, acts of God, improper installation, operation or repair, alteration, or other circumstances which are beyond Badger's reasonable control. With respect to equipment and parts not manufactured by Badger, the warranty

obligations of Badger shall in all respects conform and be limited to the warranty extended to Badger by the supplier.

THE FOREGOING WARRANTIES ARE EXCLUSIVE AND IN LIEU OF ALL OTHER EXPRESS AND IMPLIED WARRANTIES WHATSOEVER, INCLUDING BUT NOT LIMITED TO IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE (except warranties of title).

Any description of the Product, whether in writing or made orally by Badger or Badger's agents, specifications, samples, models, bulletins, drawings, diagrams, engineering sheets or similar materials used in connection with any Customer's order are for the sole purpose of identifying the Product and shall not be construed as an express warranty. Any suggestions by Badger or Badger's agents regarding use, application, or suitability of the Product shall not be construed as an express warranty unless confirmed to be such in writing by Badger.

Exclusion of Consequential Damages and Disclaimer of Other Liability. Badger's liability with respect to breaches of the foregoing warranty shall be limited as stated herein. Badger's liability shall in no event exceed the contract price. **BADGER SHALL NOT BE SUBJECT TO AND DISCLAIMS: (1) ANY OTHER OBLIGATIONS OR LIABILITIES ARISING OUT OF BREACH OF CONTRACT OR OF WARRANTY, (2) ANY OBLIGATIONS WHATSOEVER ARISING FROM TORT CLAIMS (INCLUDING NEGLIGENCE AND STRICT LIABILITY) OR ARISING UNDER OTHER THEORIES OF LAW WITH RESPECT TO PRODUCTS SOLD OR SERVICES RENDERED BY BADGER, OR ANY UNDERTAKINGS, ACTS OR OMISSIONS RELATING THERETO, AND (3) ALL CONSEQUENTIAL, INCIDENTAL, AND CONTINGENT DAMAGES WHATSOEVER.**

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ADE[™] is a trademark of Badger Meter, Inc.

Badger Meter Inc., 4545 W. Brown Deer Road, P.O. Box 245036 Milwaukee, Wisconsin 53224-9536



City of Lodi
WMP Meter Procurement Proposal
Addendum #1: Clarifications

1) Section L5- Terms and Conditions: Meter Assemblies and Material

"Page 4 of the National Meter Proposal, second paragraph under "Terms and Conditions: Meter Assemblies and Materials": National Meter states that a "base delivery of 500 meter assemblies will be scheduled on 7 day intervals." A "base load" of a set quantity at a set interval should not be assumed by National Meter. Smaller or larger delivery increments may be required, and National Meter and Automation is responsible for coordinating precise delivery schedules with the Installation Contractor. The City's RFP established 500 unit lots delivered every 7 days as the maximum rate for meter deliveries to the Installation Contractor as a basis for bids. This delivery schedule should not be considered as a constant 'base load.' "

Reply: Agreed. Meter deliveries will be scheduled with the Installation Contractor. This delivery schedule will not be considered as a constant "base load".

2) Cost Proposal

"The benchmark date for the Producer Price Index has been proposed as October 2010. No basis has been proposed for the Consumer Price Index. National Meter should provide the benchmark date for the local CPI as the basis for future price increases. Also, National Meter should provide the specific CPI index (e.g. the formal name of the proposed, local index or region) that will be used."

Reply: CPI Index is based on the US Department of labor, Bureau of labor Statistics, as of December 31, 2010, Sacramento Area.

3) ERT Mounting Options

"The City has determined that existing meter box lids will not be replaced under the WMP. Existing meter box installations account for only a fraction of the total meter installations, but will not be compatible with the lid-mounted encoder-receiver-transmitter- (ERT) units previously specified by the City and proposed by National Meter. Instead, pit mounted ERT's will be required at these locations. The Installation Contractor will be responsible for specifying the quantity of pit mounted ERTs and providing this information to National Meter. Prior to awarding the water meter procurement contract to National Meter, the City should verify with National Meter that partially substituting pit mount ERTs for lid-mount ERTs does not cause a price change."

Reply: Substituting pit mount (under lid) ERTs for Lid Mount ERTs will reduce the net price for the meter and ERT assembly by \$200.

2012 NATIONAL METER PRICE CALCULATION

<u>Size</u>	<u>Quantity</u>	<u>Unit Price</u>	
<u>¾"</u>	2,322	\$194	\$450,468.00
<u>1"</u>	25	\$226	\$5,650.00
<u>2"</u>	<u>25</u>	<u>\$622</u>	<u>\$15,550.00</u>
	2,372	Subtotal	\$471,668.00
CA Sales Tax (7.25%)			\$34,196.00
County Sales Tax (0.5%)			\$2,358.34
Local Sales Tax (1%)			<u>\$4,716.68</u>
		Total	\$508,223.34
Field Documentation	2,372	\$8	\$18,976.00
		GRAND TOTAL	\$527,199.34



EXHIBIT C

Insurance Requirements for Contractor The Contractor shall take out and maintain during the life of this contract, insurance coverage as listed below. These insurance policies shall protect the Contractor and any subcontractor performing work covered by this contract from claims for damages for personal injury, including accidental death, as well as from claims for property damages, which may arise from Contractor's operations under this contract, whether such operations be by Contractor or by any subcontractor or by anyone directly or indirectly employed by either of them, and the amount of such insurance shall be as follows:

- | | |
|-------------------------------------------|----------------------------------------------|
| 1. <u>COMPREHENSIVE GENERAL LIABILITY</u> | 2. <u>COMPREHENSIVE AUTOMOBILE LIABILITY</u> |
| \$2,000,000 Ea. Occurrence | \$1,000,000 Bodily Injury - Ea. Person |
| | \$1,000,000 Bodily Injury - Ea. Occurrence |
| \$2,000,000 Aggregate | \$1,000,000 Property Damage - Ea. Occurrence |

NOTE: Contractor agrees and stipulates that any insurance coverage provided to the City of Lodi shall provide for a claims period following termination of coverage which is at least consistent with the claims period or statutes of limitations found in the California Tort Claims Act (California Government Code Section 810 et seq.).

NOTE: (1) The street address of the CITY OF LODI must be shown along with (a) and (b) above: 221 West Pine Street, Lodi, California, 95241-1910; (2) The insurance certificate must state, on its face or as an endorsement, a description of the project that it is insuring.

A copy of the certificate of insurance with the following endorsements shall be furnished to the City:

(a) Additional Named Insured Endorsement

Such insurance as is afforded by this policy shall also apply to the City of Lodi, its elected and appointed Boards, Commissions, Officers, Agents, Employees, and Volunteers as additional named insureds.

(This endorsement shall be on a form furnished to the City and shall be included with Contractor's policies.)

(b) Primary Insurance Endorsement

Such insurance as is afforded by the endorsement for the Additional Insureds shall apply as primary insurance. Any other insurance maintained by the City of Lodi or its officers and employees shall be excess only and not contributing with the insurance afforded by this endorsement.

(c) Severability of Interest Clause

The term "insured" is used severally and not collectively, but the inclusion herein of more than one insured shall not operate to increase the limit of the company's liability.

(d) Notice of Cancellation or Change in Coverage Endorsement

This policy may not be canceled nor the coverage reduced by the company without 30 days' prior written notice of such cancellation or reduction in coverage to the Risk Manager, City of Lodi, 221 W. Pine St., Lodi, CA 95240.

Compensation Insurance The Contractor shall take out and maintain during the life of this contract, Worker's Compensation Insurance for all of Contractor's employees employed at the site of the project and, if any work is sublet, Contractor shall require the subcontractor similarly to provide Worker's Compensation Insurance for all of the latter's employees unless such employees are covered by the protection afforded by the Contractor. In case any class of employees engaged in hazardous work under this contract at the site of the project is not protected under the Worker's Compensation Statute, the Contractor shall provide and shall cause each subcontractor to provide insurance for the protection of said employees. This policy may not be canceled nor the coverage reduced by the company without 30 days' prior written notice of such cancellation or reduction in coverage to the Risk Manager, City of Lodi, 221 W. Pine St., Lodi, CA 95240. A Waiver of Subrogation against the City of Lodi is required.

NOTE: No contract agreement will be signed nor will *any* work begin on a project until the proper insurance certificate is received by the City.

1. AA# _____
2. JV# _____

CITY OF LODI
APPROPRIATION ADJUSTMENT REQUEST

TO:	Internal Services Dept. - Budget Division		
3. FROM:	Rebecca Areida-Yadav	5. DATE:	0212112012
4. DEPARTMENT/DIVISION:	Public Works		

6. REQUEST ADJUSTMENT OF APPROPRIATION AS LISTED BELOW

	FUND #	BUS. UNIT #	ACCOUNT #	ACCOUNT TITLE	AMOUNT
A. SOURCE OF FINANCING	181		3205	Fund Balance	\$ 5,690,000.00
B. USE OF FINANCING	181	181465	1825.2150	Water Meter Program Phase 2	\$ 5,690,000.00

7. REQUEST IS MADE TO FUND THE FOLLOWING PROJECT NOT INCLUDED IN THE CURRENT BUDGET

Please provide a description of the project, the total cost of the project, as well as justification for the requested adjustment. If you need more space, use an additional sheet and attach to this form.

Contract with Teichert Construction for the water meter program phase 2 project.

If Council has authorized the appropriation adjustment, complete the following:

Meeting Date: _____ Res No: _____ Attach copy of resolution to this form.

Department Head Signature: Wally Sander

8. APPROVAL SIGNATURES

Deputy City Manager/Internal Services Manager	Date

Submit completed form to the Budget Division with any required documentation.
Final approval will be provided in electronic copy format.

RESOLUTION NO. 2012-21

A RESOLUTION OF THE LODI CITY COUNCIL
AWARDING CONTRACT AND AUTHORIZING THE
CITY MANAGER TO EXECUTE AGREEMENTS FOR
THE WATER METER PROGRAM PHASE 2 PROJECT
AND FURTHER APPROPRIATING FUNDS

=====

WHEREAS, in answer to notice duly published in accordance with law and the order of this City Council, sealed bids were received and publicly opened on February 8, 2012, at 11:00 a.m., for Water Meter Program Phase 2, described in the specifications therefore approved by the City Council on December 21, 2011; and

WHEREAS, said bids have been checked and tabulated and a report thereof filed with the City Manager as follows:

Bidder	Bid
Teichert Construction	\$4,199,640
Navajo Pipelines	\$4,411,230
Knife River Construction	\$4,496,395
Mountain Cascade	\$4,598,370
Vinciguerra Construction	\$4,733,820
Mozingo Construction	\$4,769,280
Marques Pipeline	\$4,985,995
Preston Pipelines	\$5,318,775
Vulcan Construction	\$5,493,331
Arrow Construction	\$5,624,429*
Pacific Underground	\$5,750,517
West Valley Construction	\$7,324,961
*Corrected Total	

WHEREAS, staff recommends awarding the contract for Water Meter Program Phase 2 to the low bidder, Teichert Construction, of Roseville, California, in the amount of \$4,199,640; and

WHEREAS, staff recommends RMC Water and Environment, of Walnut Creek, perform construction administration services. This is a time-and-materials contract with a not-to-exceed maximum of \$416,993; and

WHEREAS, National Meter and Automation, Inc., of Santa Rosa, is the local supplier for Badger Meter, Inc., of Milwaukee, that was approved by City Council on August 4, 2010, as the sole source provider of water meters to the Water Meter Program. Staff, along with RMC, has negotiated the necessary terms and requirements of the water meter assemblies' procurement and related field services. The total contract amount is \$527,199; and

WHEREAS, staff recommends appropriation of \$5,690,000 from the Water Capital Fund to cover the cost of construction, construction administration services, water meter assemblies, Public Works Engineering staff, and contingency.

NOW, THEREFORE, BE IT RESOLVED that the Lodi City Council does hereby award the construction contract for Water Meter Program Phase 2 to the low bidder, Teichert Construction, of Roseville, California, in the amount of \$4,199,640; and

BE IT FURTHER RESOLVED that the Lodi City Council does hereby award the time-and-materials contract for construction administration services to RMC Water and Environment, of Walnut Creek, California, in an amount not to exceed \$416,993; and

BE IT FURTHER RESOLVED that the Lodi City Council does hereby award the contract for the water meter assemblies procurement and related field services to National Meter and Automation, Inc., of Santa Rosa, California, in the amount of \$527,199; and

BE IT FURTHER RESOLVED that the City Manager is hereby authorized to execute the agreements; and

BE IT FURTHER RESOLVED that funds in the amount of \$5,690,000 be appropriated from the Water Capital Fund for this project.

Dated: March 7, 2012

=====

I hereby certify that Resolution No. 2012-21 was passed and adopted by the City Council of the City of Lodi in a regular meeting held March 7, 2012, by the following vote:

AYES: COUNCIL MEMBERS – Hansen, Johnson, Katzakian, and Mayor Mounce

NOES: COUNCIL MEMBERS – Nakanishi

ABSENT: COUNCIL MEMBERS – None

ABSTAIN: COUNCIL MEMBERS – None


RANDI JOHL
City Clerk

The City of Lodi
**Public Works
Engineering**



Water Meter Program Phase 2

March 7, 2012
Agenda Item I - 1



Background

- 3,000 pre-paid meters installed and billed
- Usage-based WW billing starts July 2012
- 3,811 meters installed in Phase 1
- Phase 1 billing starts January 2013



Phase 2 - Construction

- 2,111 meters and 5 miles of pipe
- Teichert Construction low bid: \$4,199,640
- 12 Bidders
- Range: \$4,411,230 - \$7,324,961
- Engineer's Estimate: \$5,739,835
- Favorable bidding climate should continue



Construction Management

- RMC Water and Environment
- Resident Engineer
- 1.25 Field Interns
- Material Testing (Neil Anderson)
- \$416,993 (8.5 percent of contract)



National Meter & Automation

- 2,300 meter assemblies (meter/register/ERT)
- Serial numbers recordation
- GPS location
- Asset database
- \$527,199



Project Budget

Item	Cost
Teichert Construction	\$4,199,640
National Meter & Automation	527,199
RMC Water & Environment	416,993
Public Works Engineering	30,000
Contingency	516,168
Total Project Budget	\$5,690,000



Questions?

CITY COUNCIL

JOANNE L. MOUNCE, Mayor
ALAN NAKANISHI,
Mayor Pro Tempore
LARRY D. HANSEN
BOB JOHNSON
PHIL KATZAKIAN

CITY OF LODI

PUBLIC WORKS DEPARTMENT

CITY HALL, 221 WEST PINE STREET
P.O. BOX 3006
LODI, CALIFORNIA 95241-1910
(209) 333-6706
FAX (209) 333-6710
EMAIL pwdept@lodi.gov
<http://www.lodi.gov>

KONRADT BARTLAM
City Manager
RANDI JOHL
City Clerk
D. STEVEN SCHWABAUER
City Attorney
F. WALLY SANDELIN
Public Works Director

March 1, 2012

RMC Water and Environment
Attn: Tony Valdivia, Operations Manager
2001 N. Main Street, Suite 400
Walnut Creek, CA 94596

SUBJECT: Adopt Resolution Authorizing City Manager to Execute Agreements with the Following Entities for the Water Meter Program Phase 2 Project and Appropriating Funds (\$5,690,000): A. Teichert Construction, of Roseville, for Construction (\$4,199,640); B. RMC Water and Environment, of Walnut Creek, for Construction Administration Services (\$416,993); and C. National Meter and Automation, Inc., of Santa Rosa, for Meter Assemblies and Field Documentation (\$527,199)

Enclosed is a copy of background information on an item on the City Council agenda of Wednesday, March 7, 2012. The meeting will be held at 7 p.m. in the City Council Chamber, Carnegie Forum, 305 West Pine Street.

This item is on the regular calendar for Council discussion. You are welcome to attend.

If you wish to write to the City Council, please address your letter to City Council, City of Lodi, P. O. Box 3006, Lodi, California, 95241-1910. Be sure to allow time for the mail. Or, you may hand-deliver the letter to City Hall, 221 West Pine Street.

If you wish to address the Council at the Council Meeting, be sure to fill out a speaker's card (available at the Carnegie Forum immediately prior to the start of the meeting) and give it to the City Clerk. If you have any questions about communicating with the Council, please contact Randi Johl, City Clerk, at (209) 333-6702.

If you have any questions about the item itself, please call me at (209) 333-6709.



for: F. Wally Sandelin
Public Works Director

FWS/pmf
Enclosure
cc: City Clerk